

## THE

## FISHES OF INDIA;

BEING

## A NATURAL HISTORY

OF

## THE FISHES

KNOWN TO INHABIT THE SEAS AND FRESH WATERS

OF

INDIA, BURMA, AND CEYLON.

BY

FRANCIS DAY, C.I.E., LL.D., F.L.S., & F.Z.S.,

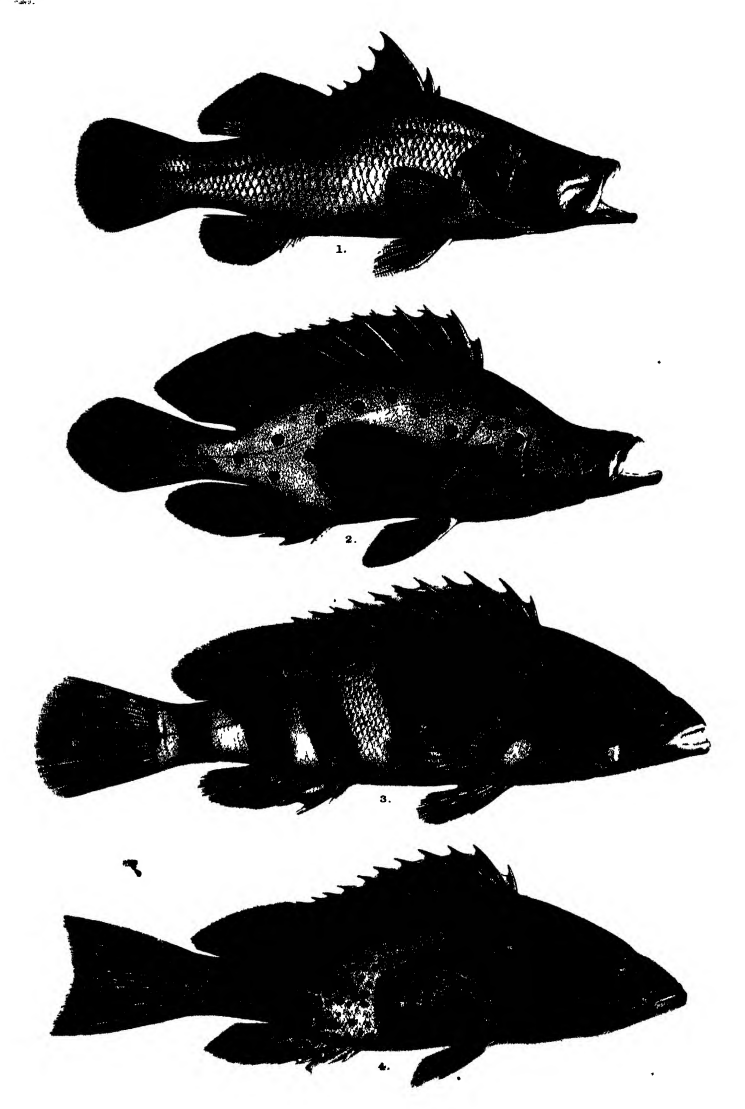
Knight of the Crown of Italy, Hon. Member Deutscher Fischerei-Verein, and of the American Fisheries
Society, President of the Cheltenham Natural Science Society, Hon. Member of the Societé Centrale
D'Agriculture de France, Vice-President of the Cotswold Naturalists' Field Club, etc.,
Deputy Surgeon-General Madras Army (retired), and formerly InspectorGeneral of Fisheries in India.

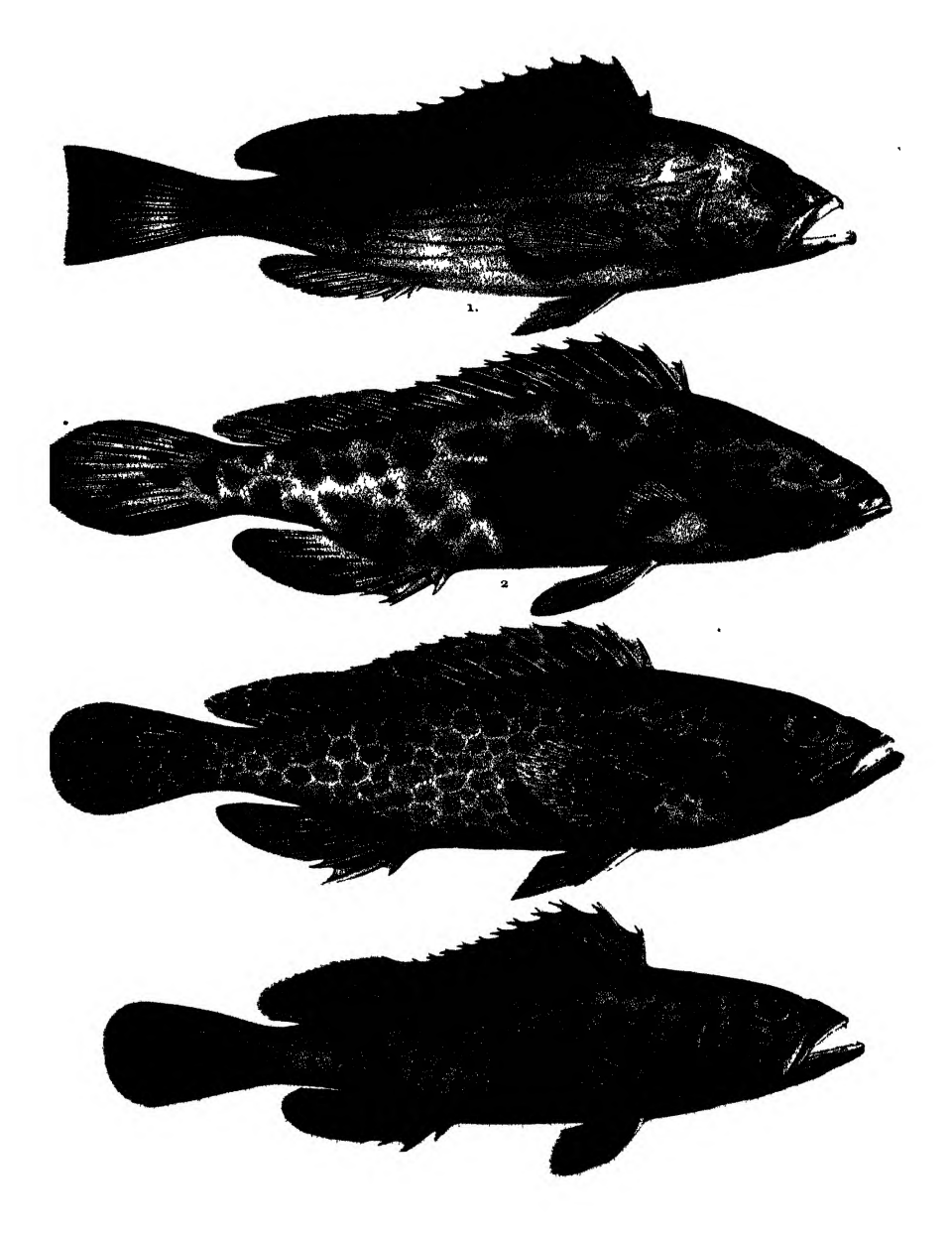
VOLUME II.
ATLAS—CONTAINING 198 PLATES.

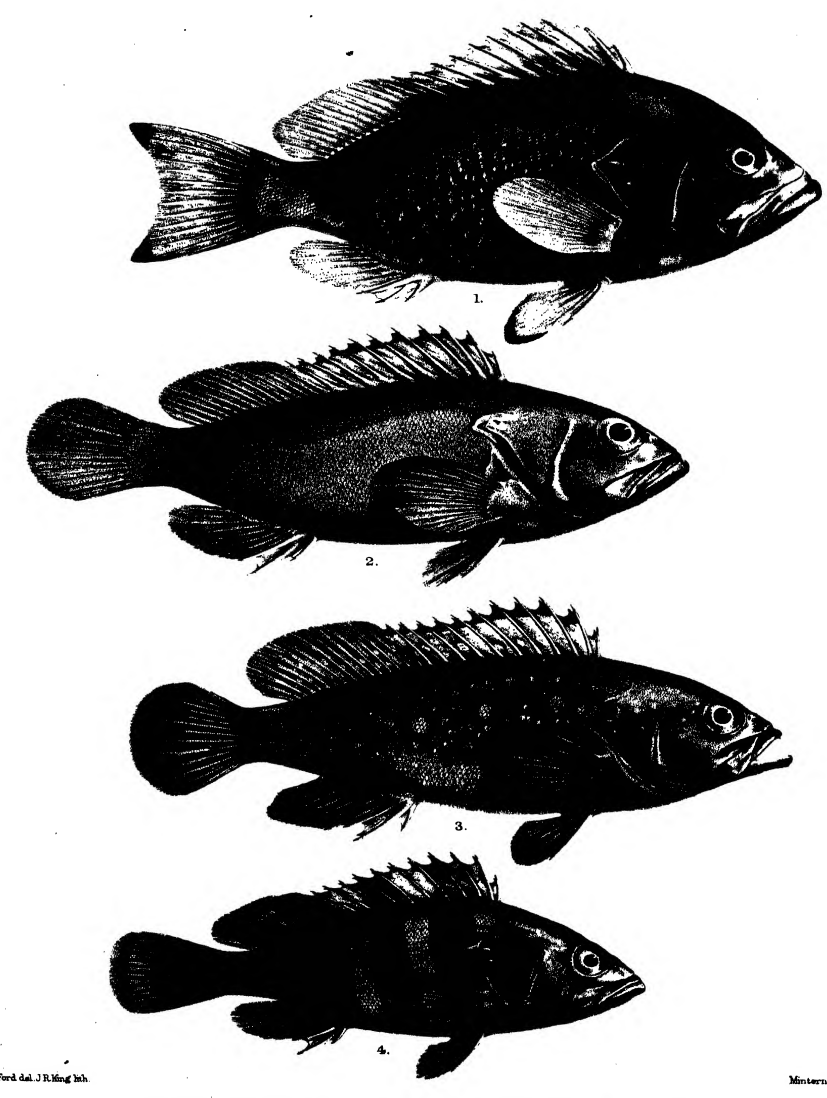
LONDON:

PRINTED FOR THE AUTHOR.

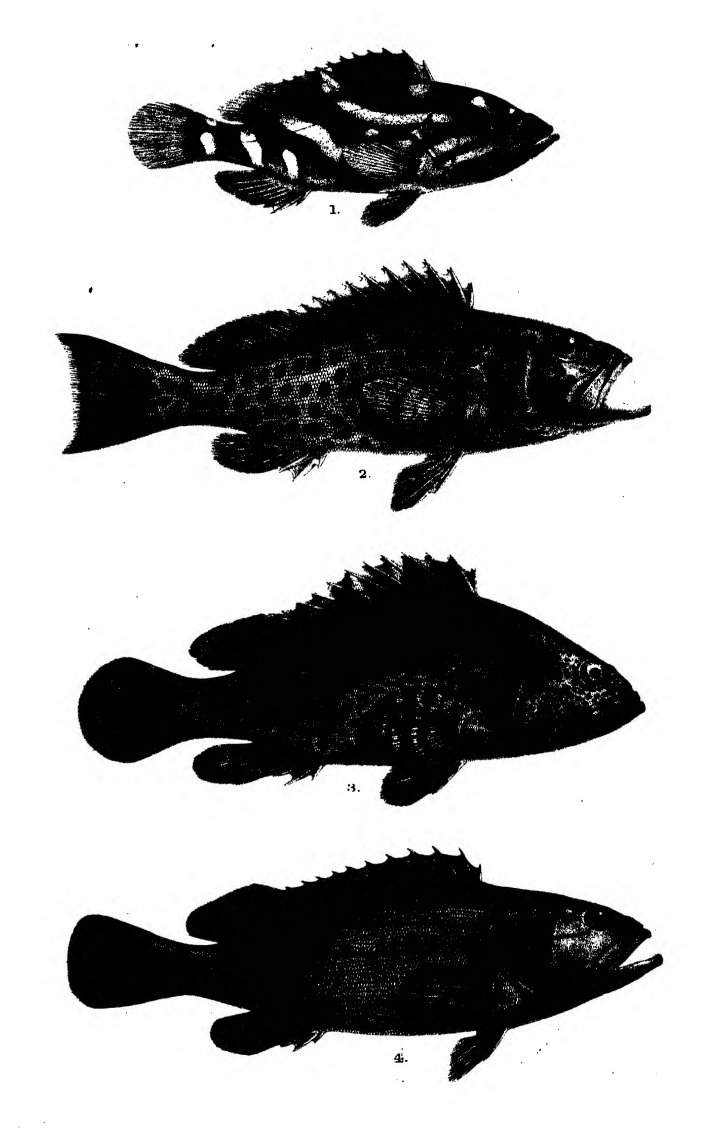
1878-88.



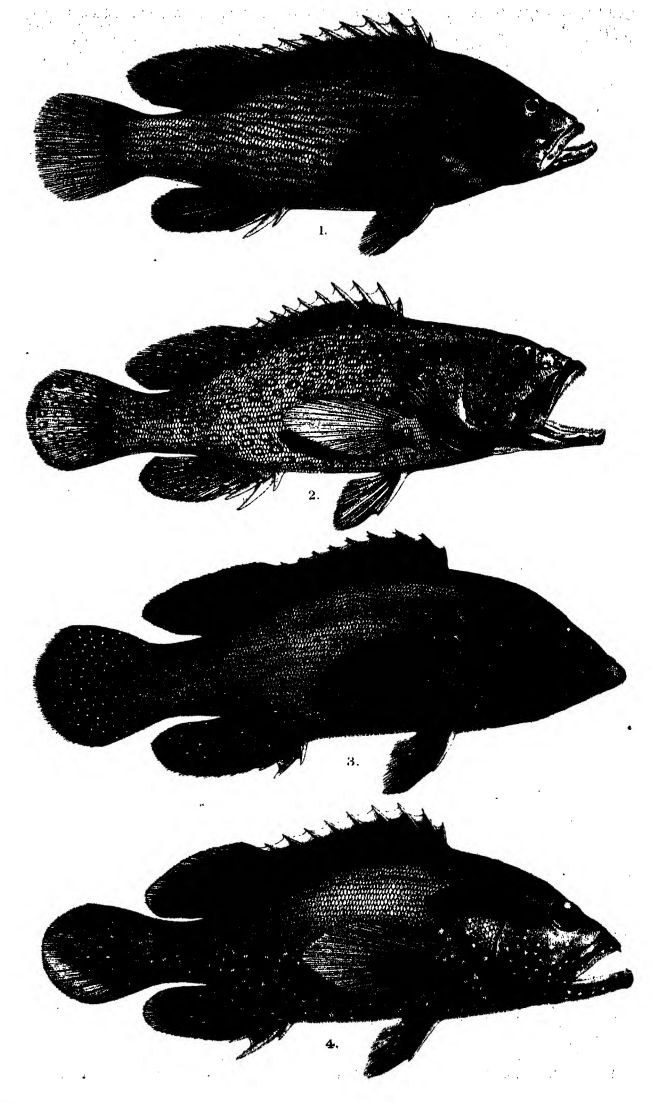




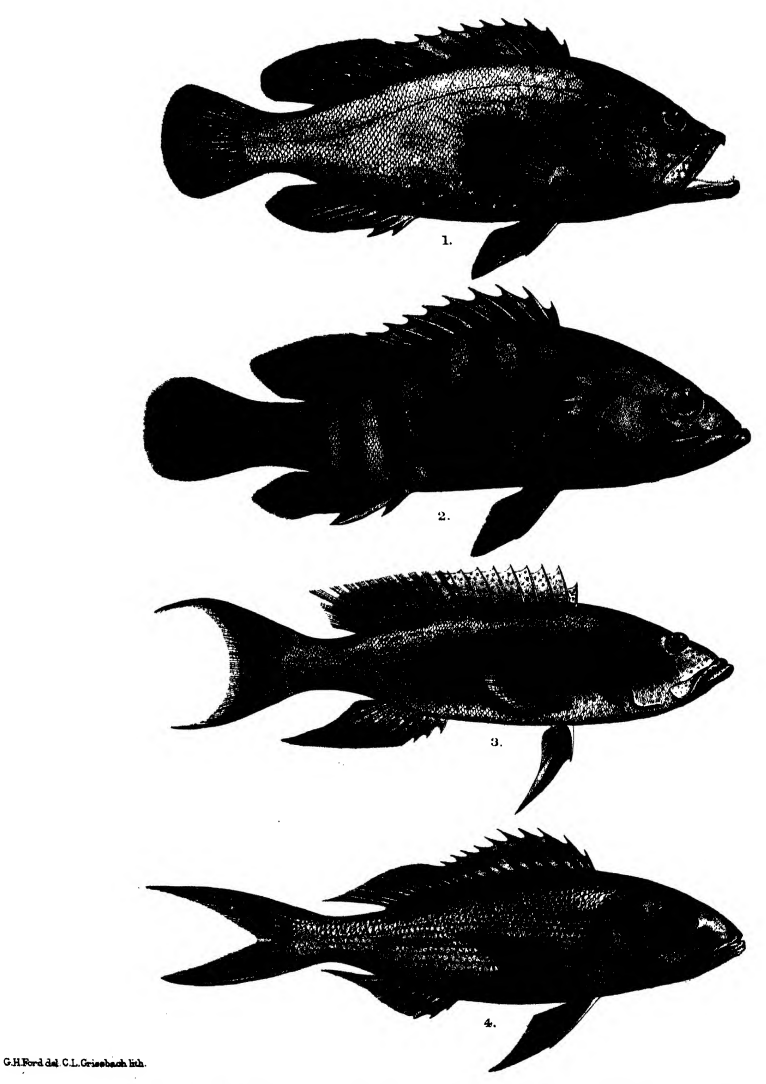
1, SERRANUS FLAVOCÆRULEUS. 2, S. FASCIATUS. 3, S. TUMILABRIS. 4, S. DIACANTHUS.



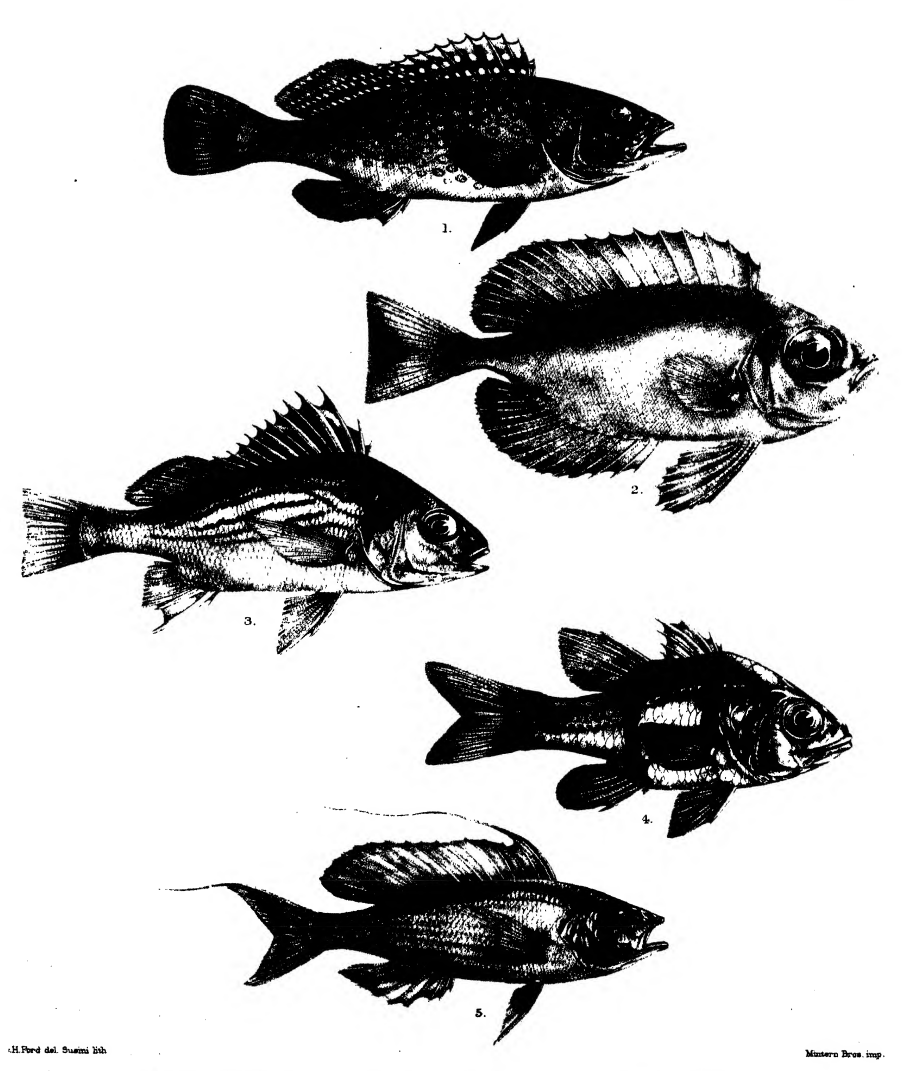
Mintern Bros ir



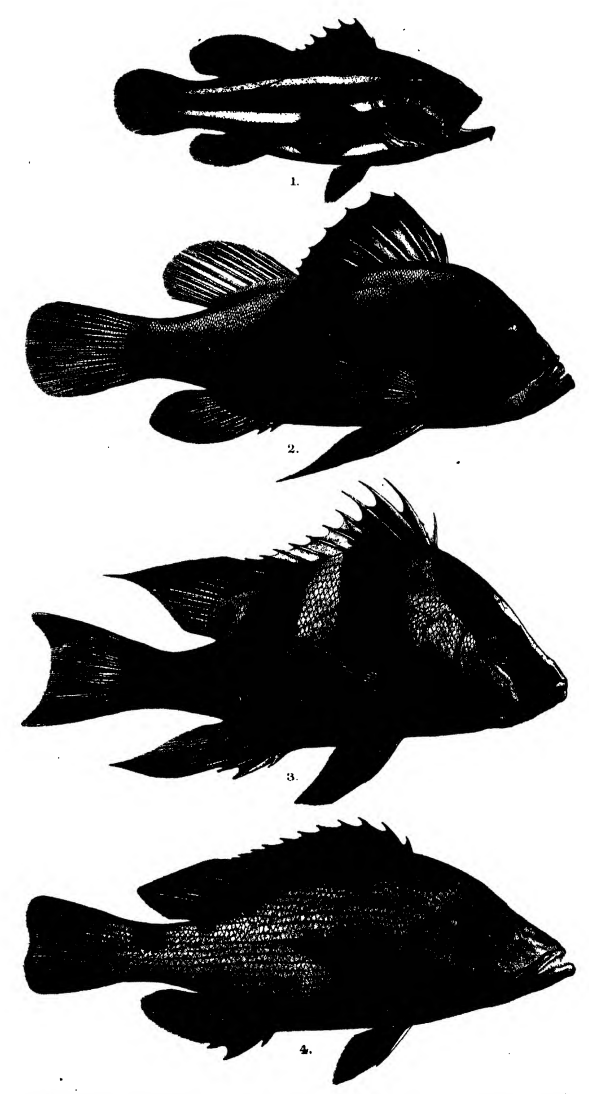
Mintern Bros. hap



Mintern Bros. imp

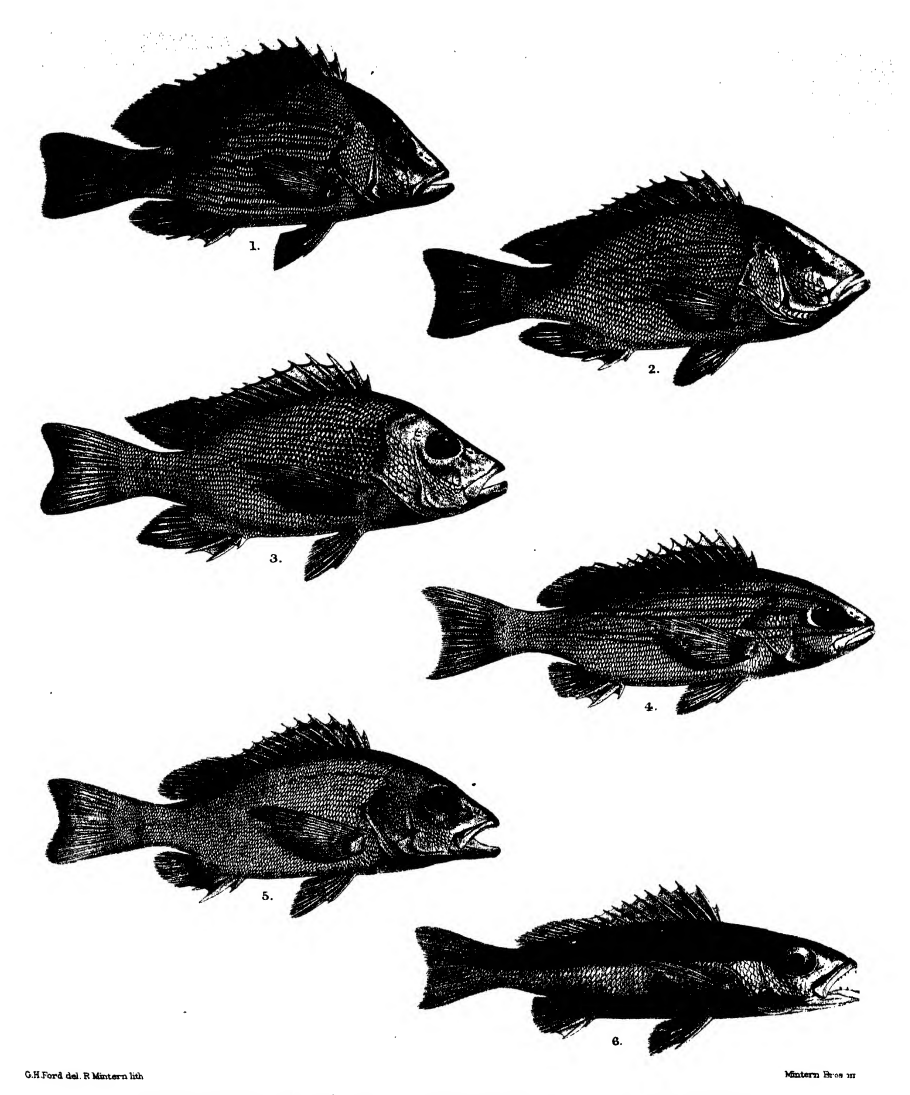


1 SERRANUS WAANDERSI. 2 PRIACANTHUS BLOCHII. 3 PRISTIPOMA COMMERSONII. 4 APOCON LENIATUS. 5 SYNAGRIS LUTEUS.

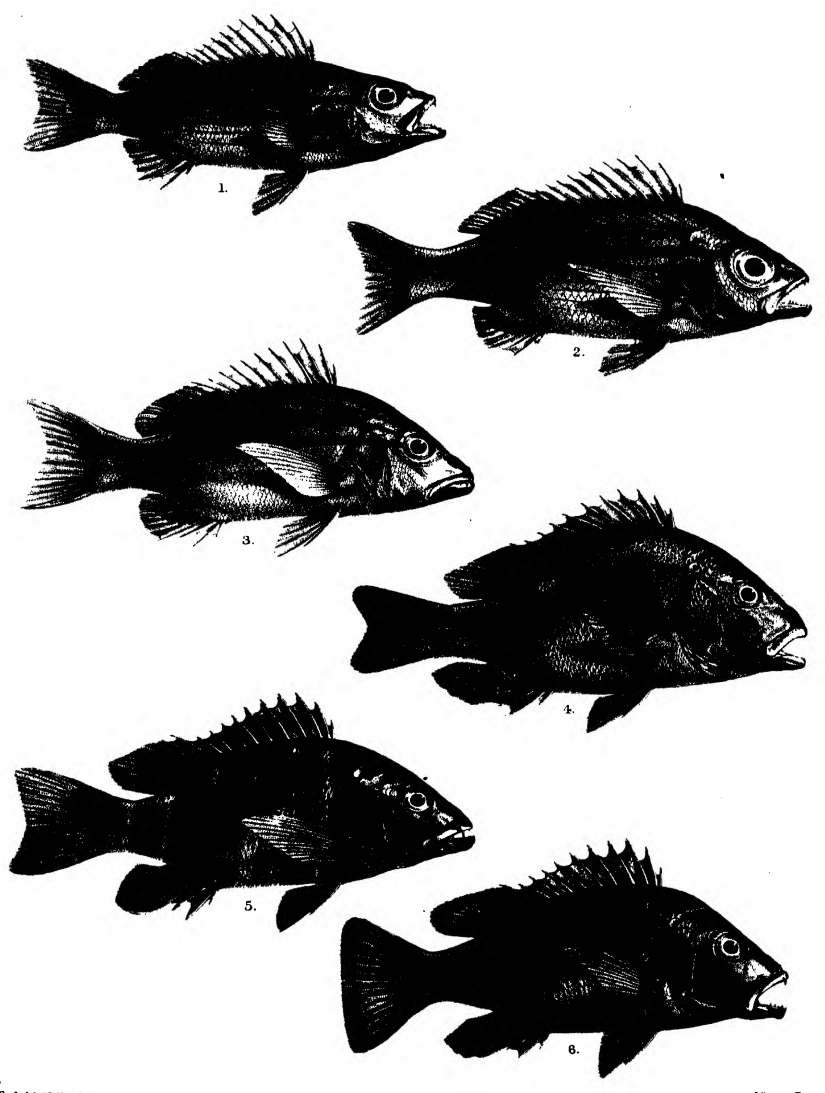


GHFord del.C.L. Greesbach lith.

Mintern Bros.imp



1, LUTIANUS ERYTHROPTERUS (YOUNG) 2, L.ERYTHROPTERUS (ADULT.) 3, L. DODECACANTHUS. 4, L. BENGALENSIS. 5, L. FULVUS. 6, L. BIGUTTATUS.



G.H.Ford del J.R.King hth.

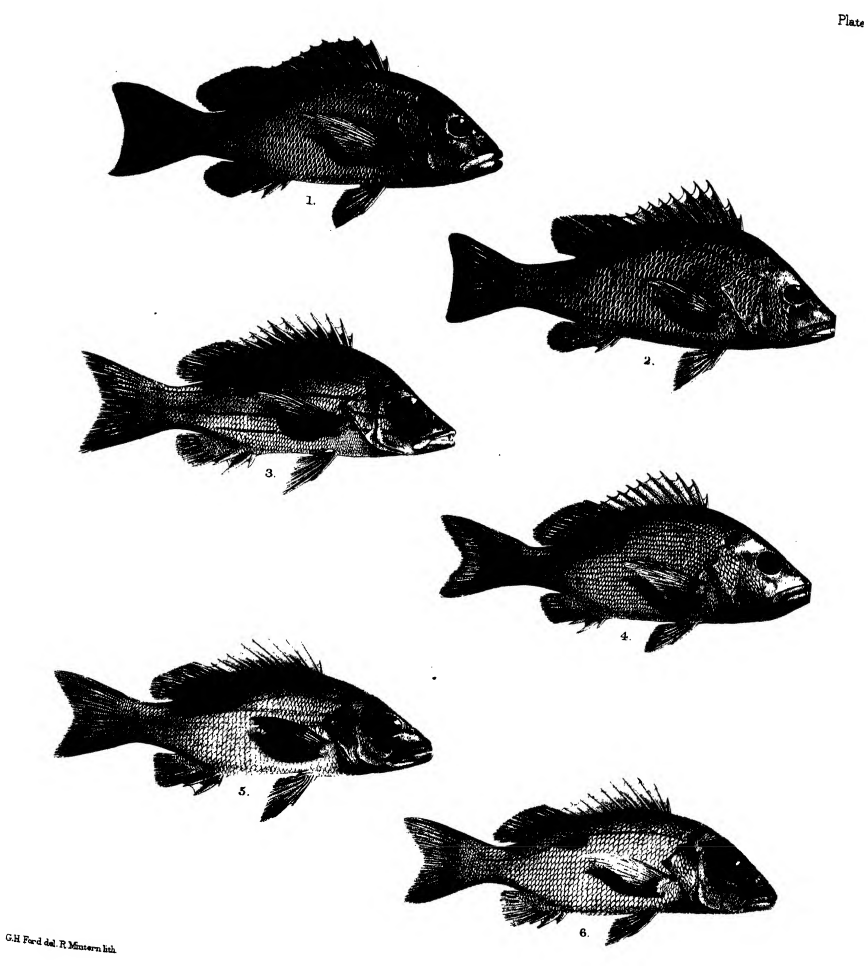
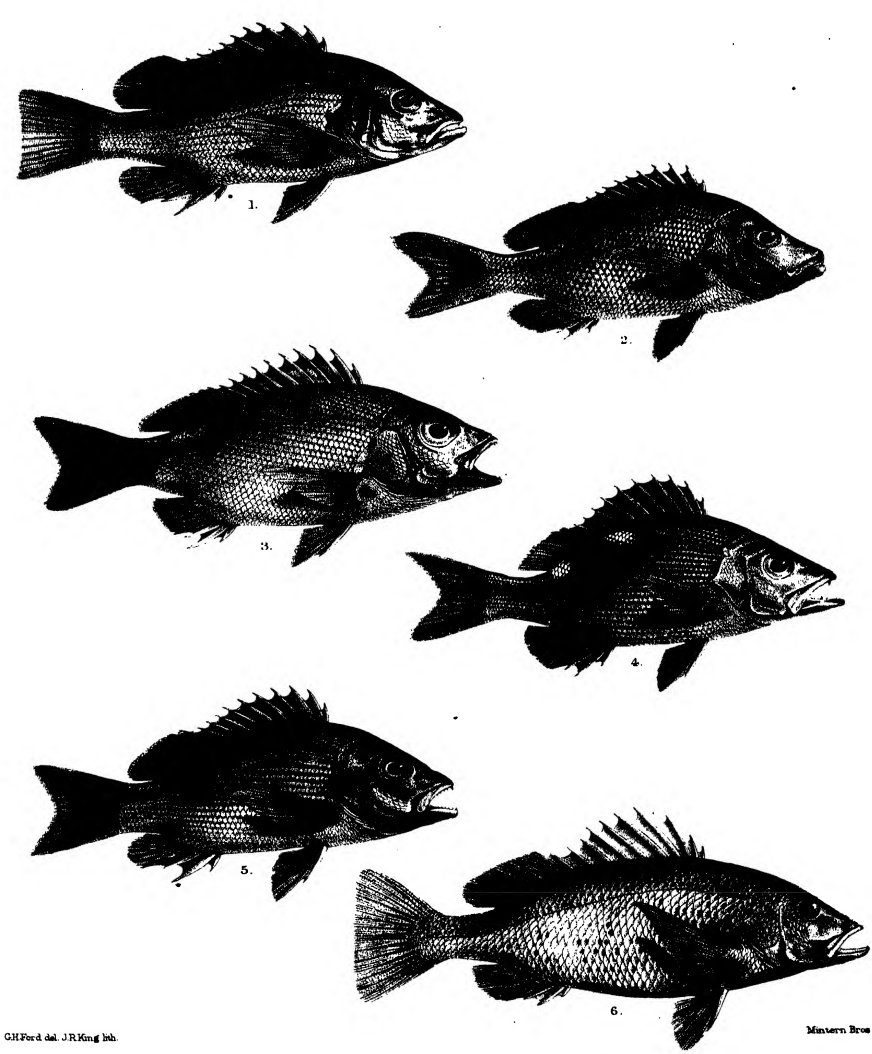
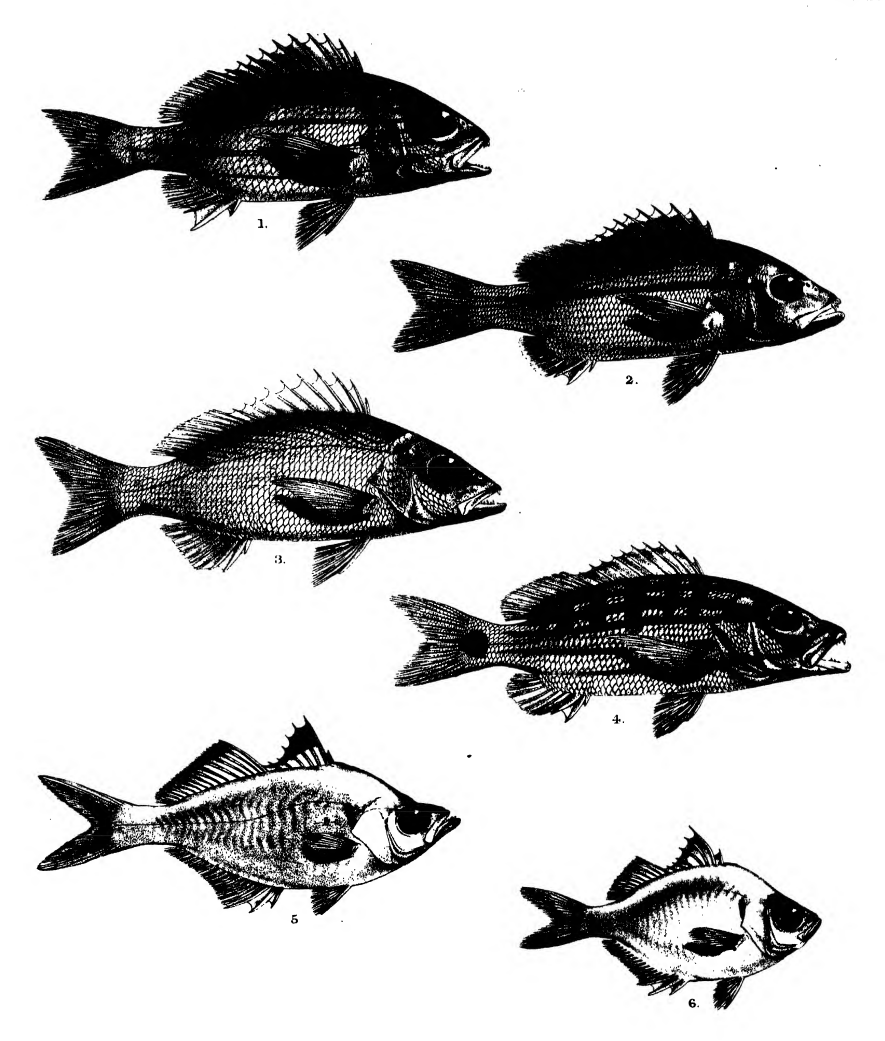


Plate XIII

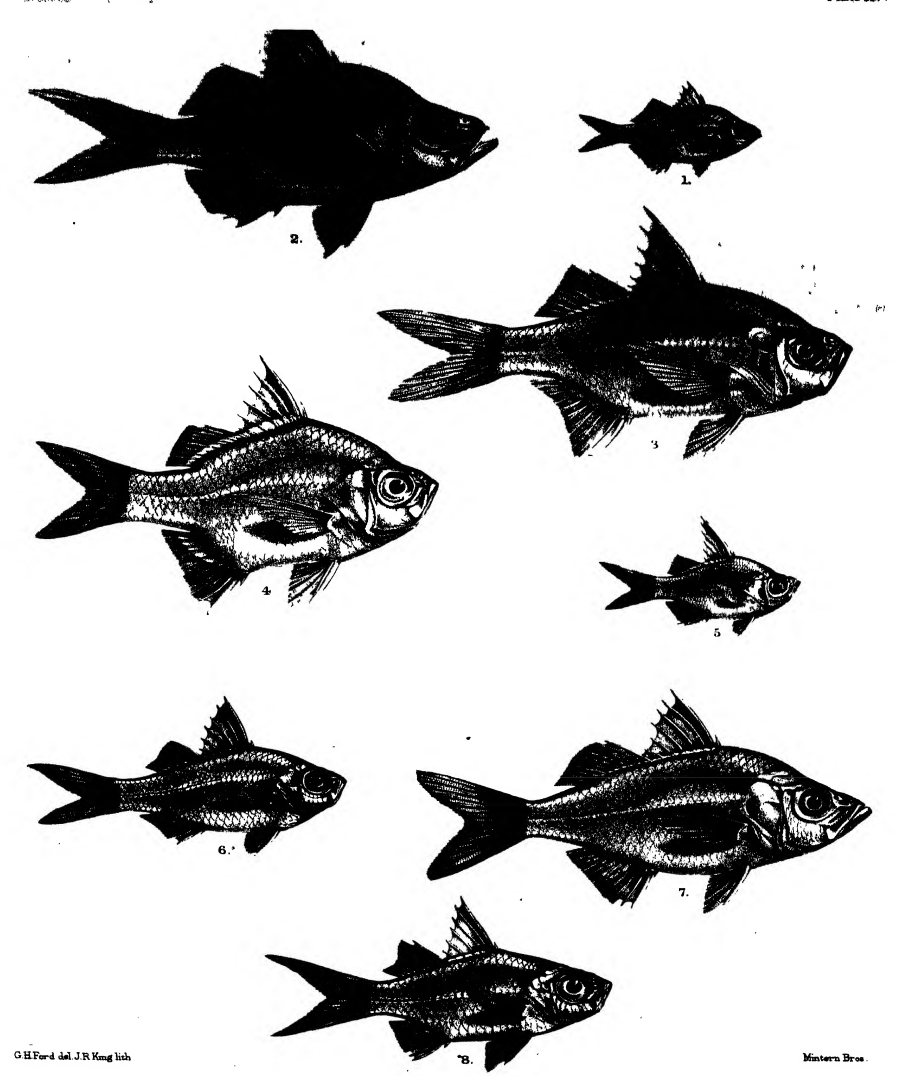


1, LUTIANUS JOHNII. 2, L. GIBBUS (ADULT.) 3, L. GIBBUS (YOUNG.) 4, L BOHAR. 5, L MARGINATUS. 6, L. YAPILLI.

Day's Fishes of India.

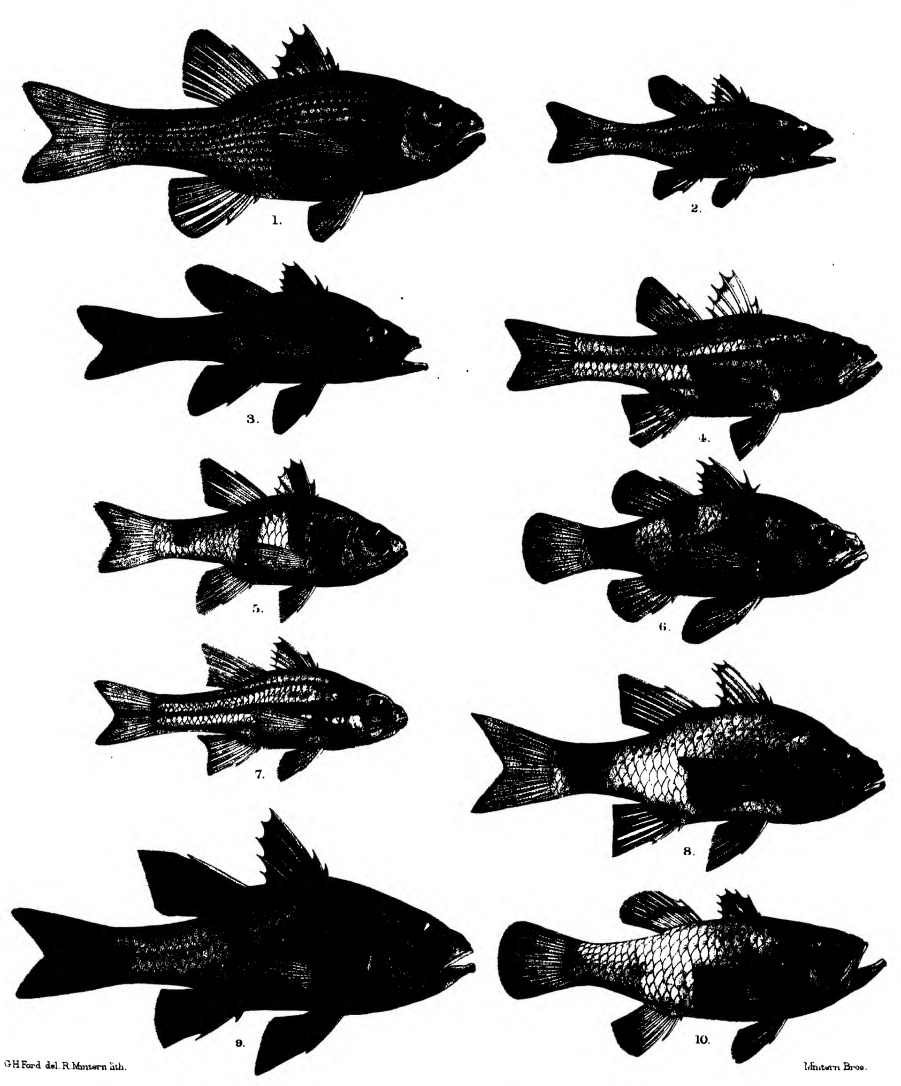


CH-Ford del RMintern li

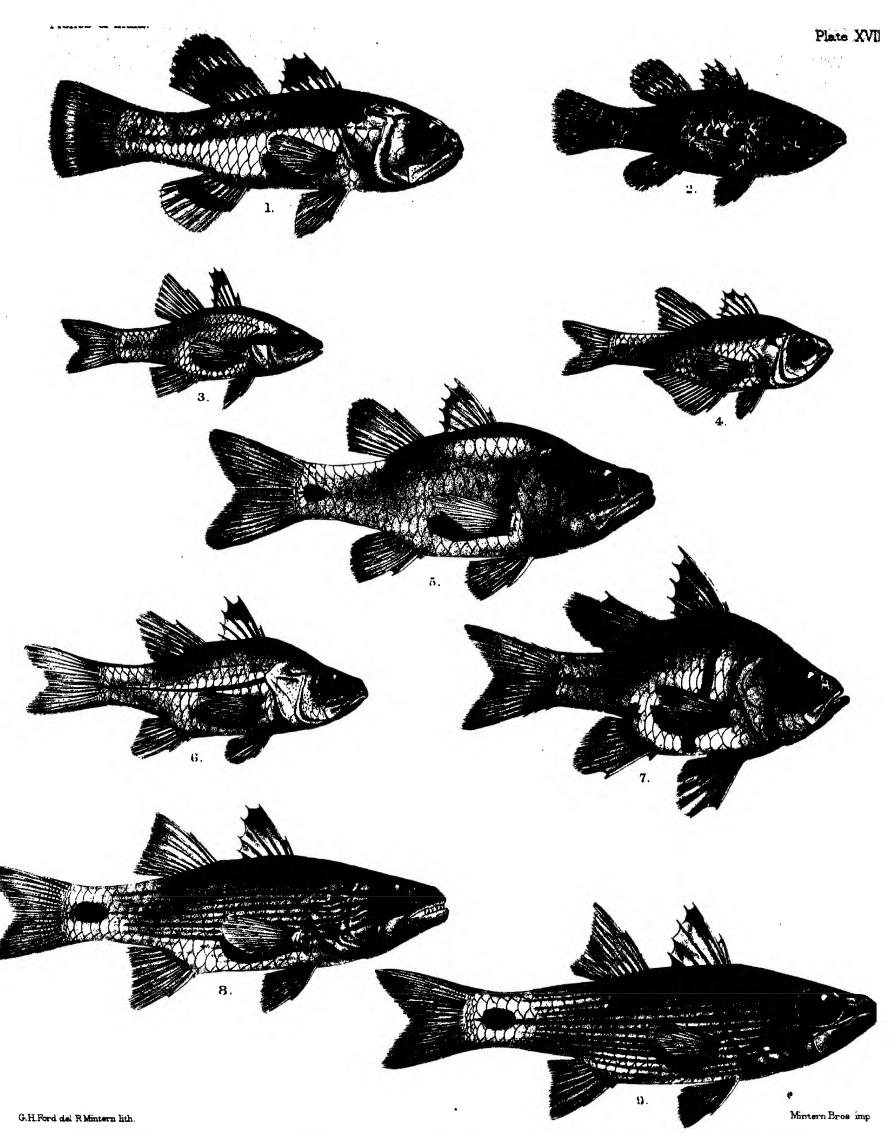


1, AMBASSIS BACULIS. 2, A. THOMASSI. 3, A. COMMERSONII. 4, A. NALUA. 5, A. INTERRUPTA. 6, A. GYMNOCEPHALUS. 7, A. DAYI. 8, A. UROTÆNIA.

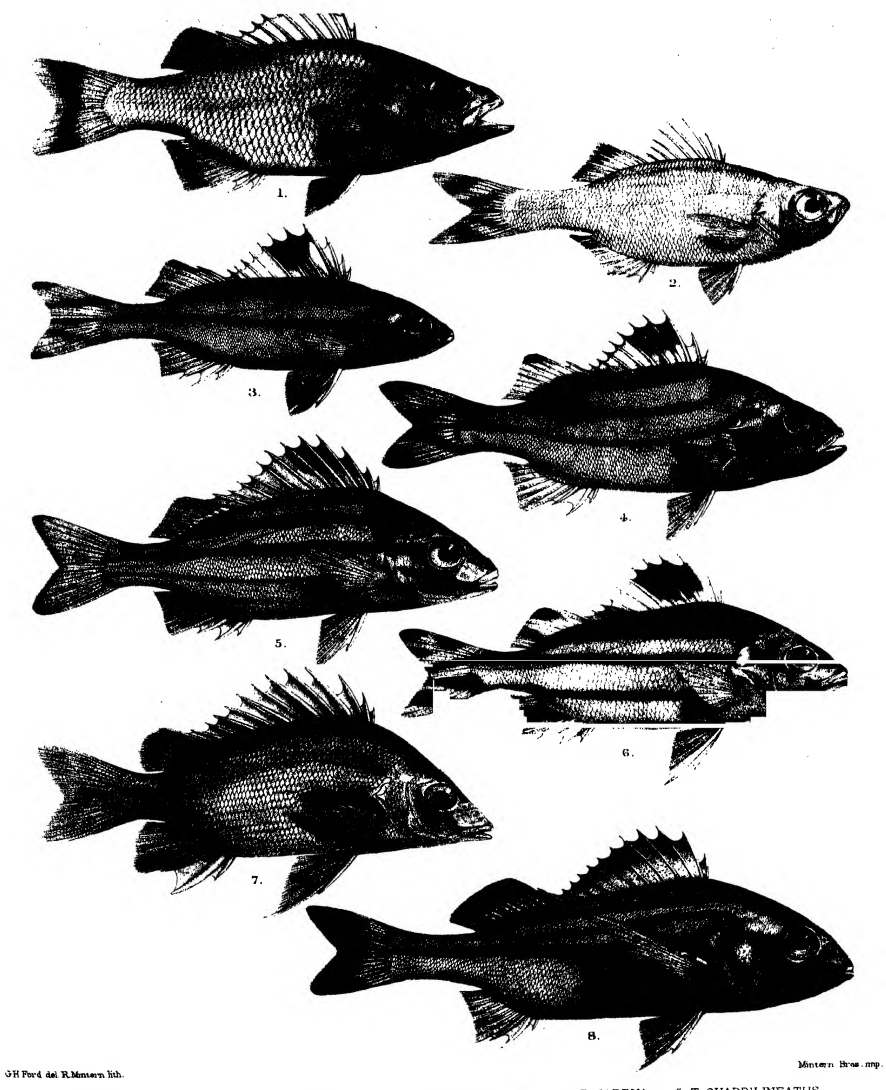
Day's Fishes of India.



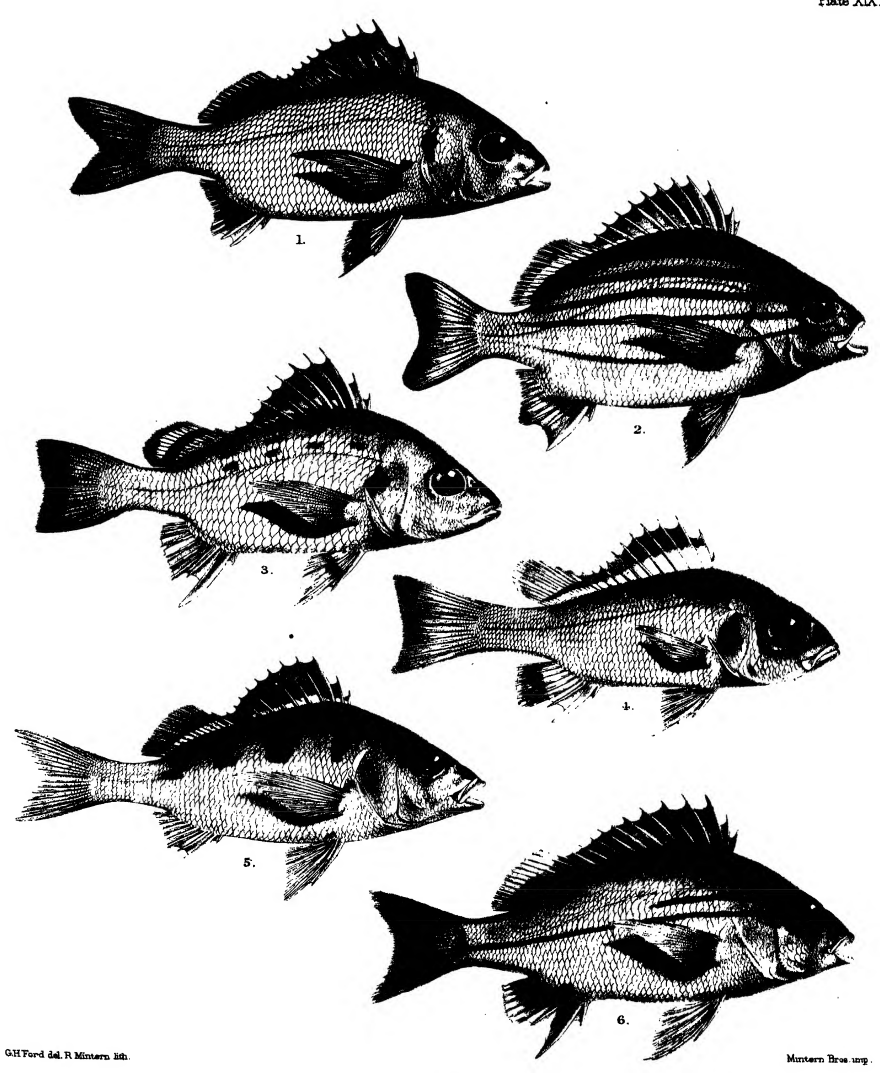
1.APOGON MULTITÆNIATUS. 2.A.KALASOMA. 3.A.NIGRICANS. 4.A.FRENATUS. 5.A.SAVAYENSIS. 6.A.NIGRIPINNIS. 7.A.ENDEKATÆNIA. 8.A.AUREUS. 9.A.BIFASCIATUS 10.A.GLAGA.



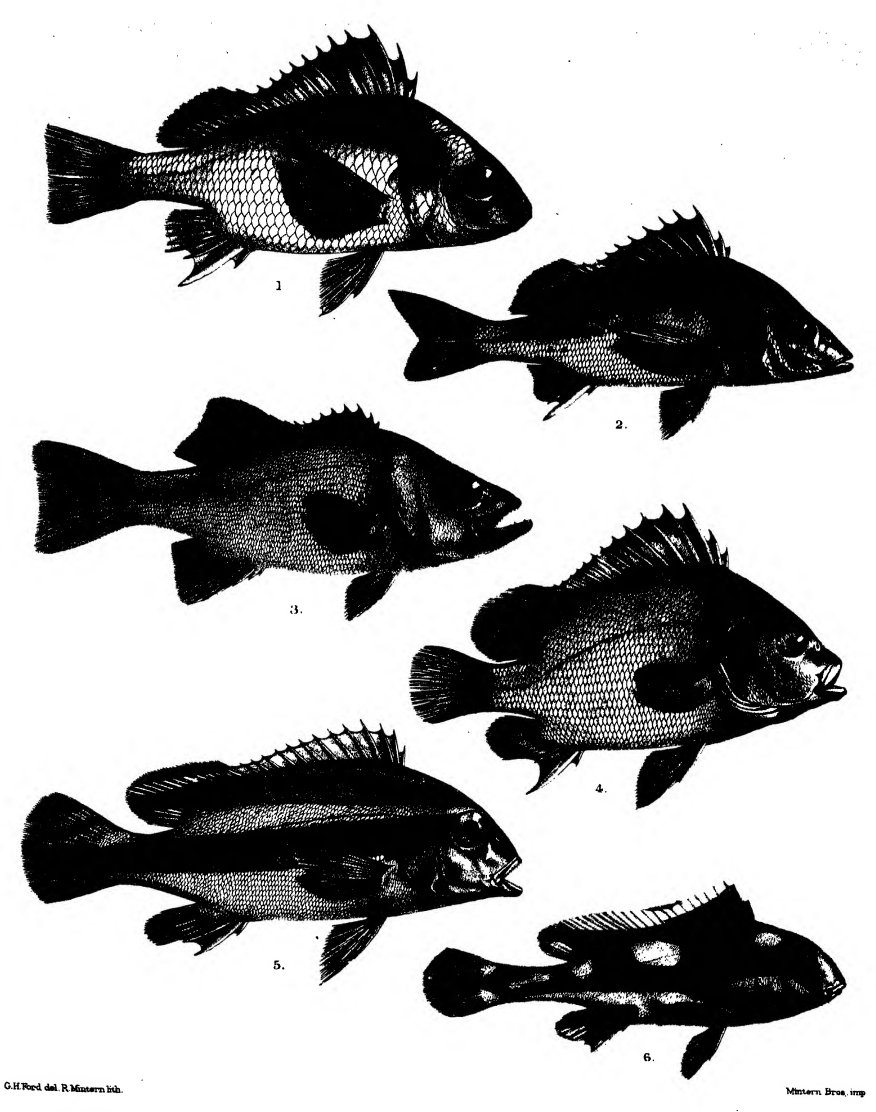
1.APOGON ELLIOTI. 2.A.AURITUS. 3.A.SANGIENSIS. 4.A MACROPTERUS. 5.A.HYALOSOMA. 6.A.CERAMENSIS. 7.A.ORBICULARIS. 8 & 9. CHEILODIPTERUS LINEATUS



1, DULES MARGINATUS. 2.D. ARGENTEUS. 3. THERAPON PUTA. 4.T. JARBUA. 5.T QUADRILINEATUS. 6.T. THERAPS. 7. DATNIA ARGENTEA. 8. PRISTIPOMA NAGEB



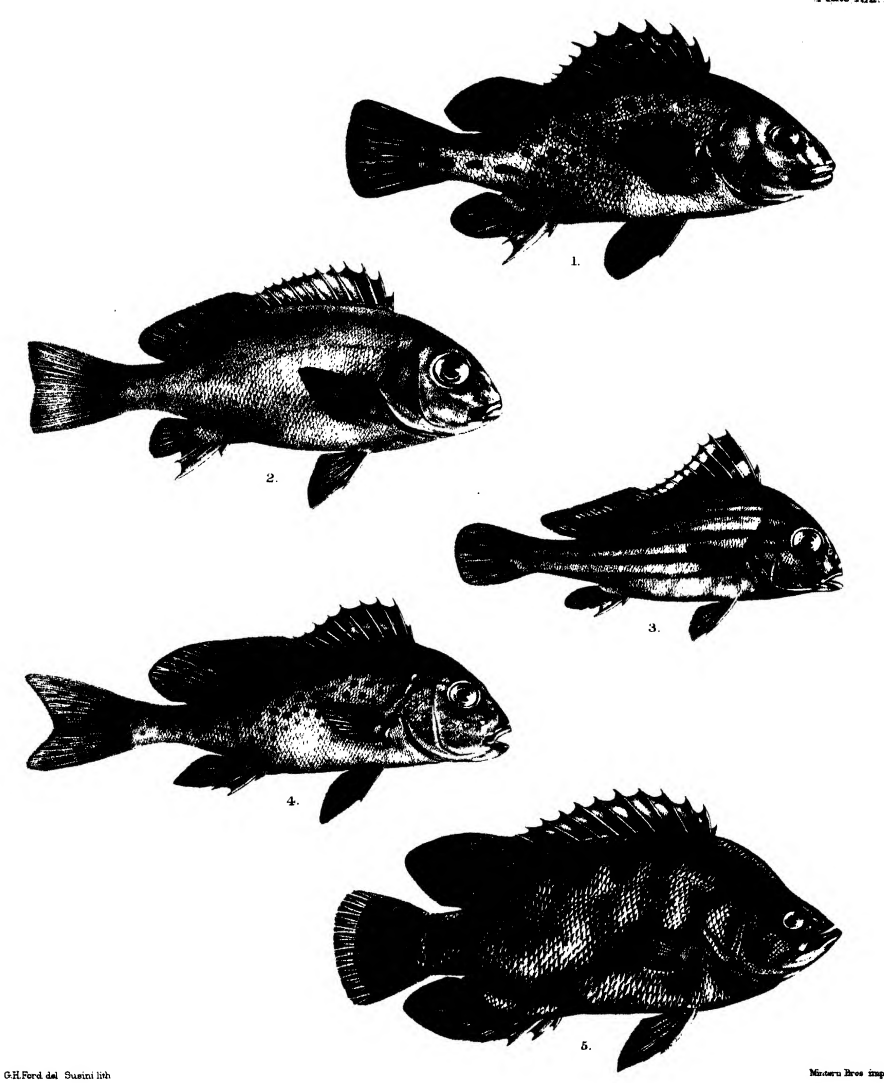
1. PRISTIPOMA OLIVACEUM. 2. P. FURCATUM. 3. P. HASTA. 4. P. HASTA (YOUNG  $\frac{2}{1}$ ) 5. P. MACULATUM. 6. P. DUSSUMIERI.



1. PRISTIPOMA GUORAKA.

2. P. OPERCULARE. 3. HAPALOGENYS PETERSI. 5. D. LINEATUM. 6. D. ORIENTALE.

4. DIAGRAMMA CRASSISPINUM.

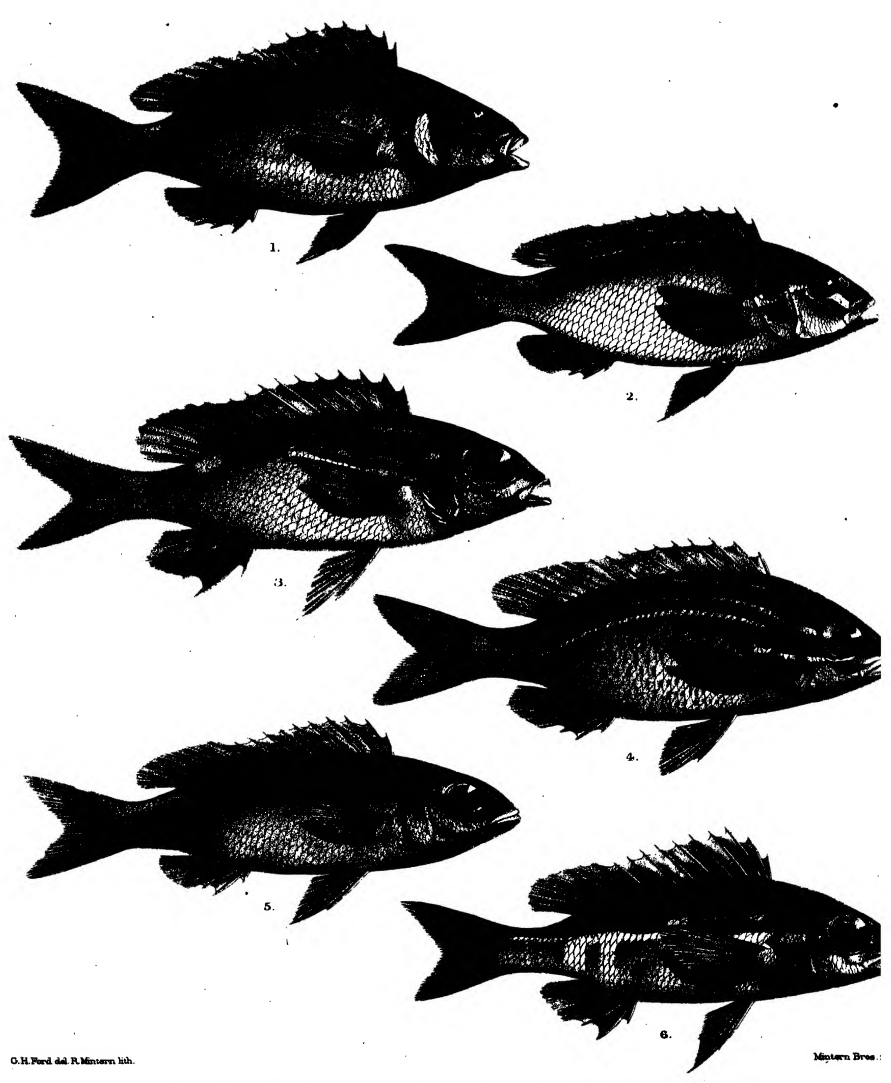


1. DIAGRAMMA CINCTUM.

2. D. GRISEUM. 3. D PICTUM. 5. LOBOTES SURINAMENSIS.

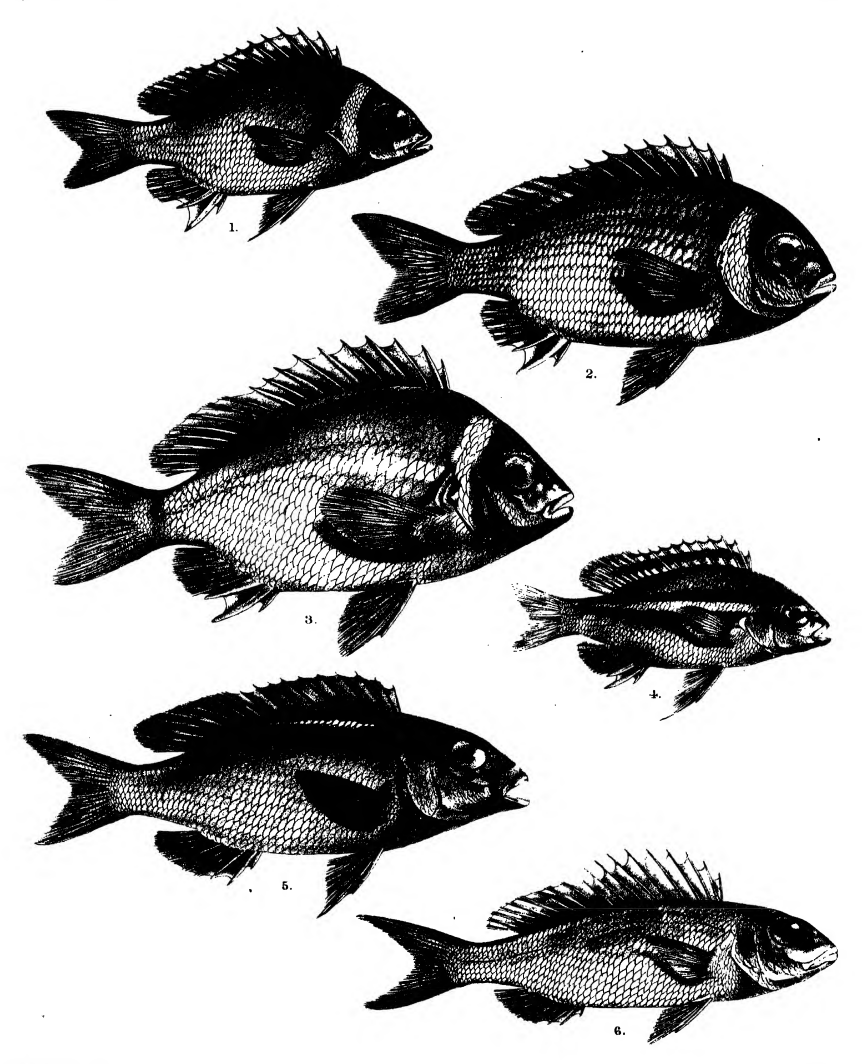
4. D. PUNCTATUM.

Day's Fishes of India.

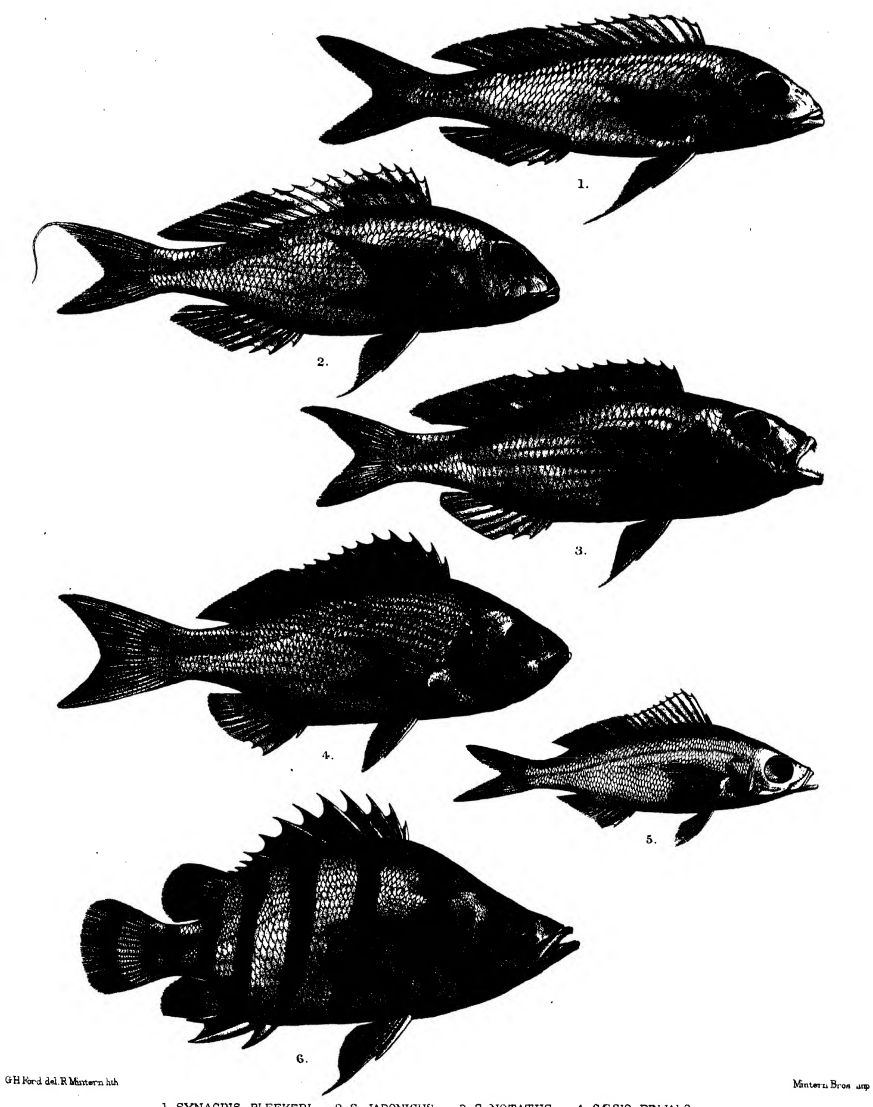


1. SCOLOPSIS BIMACULATUS. 2. S. PHÆOPS. 3. S. BILINEATUS. 4. S. CHANAM. 5. S. CANCELLATUS.

Day's Fishes of India.

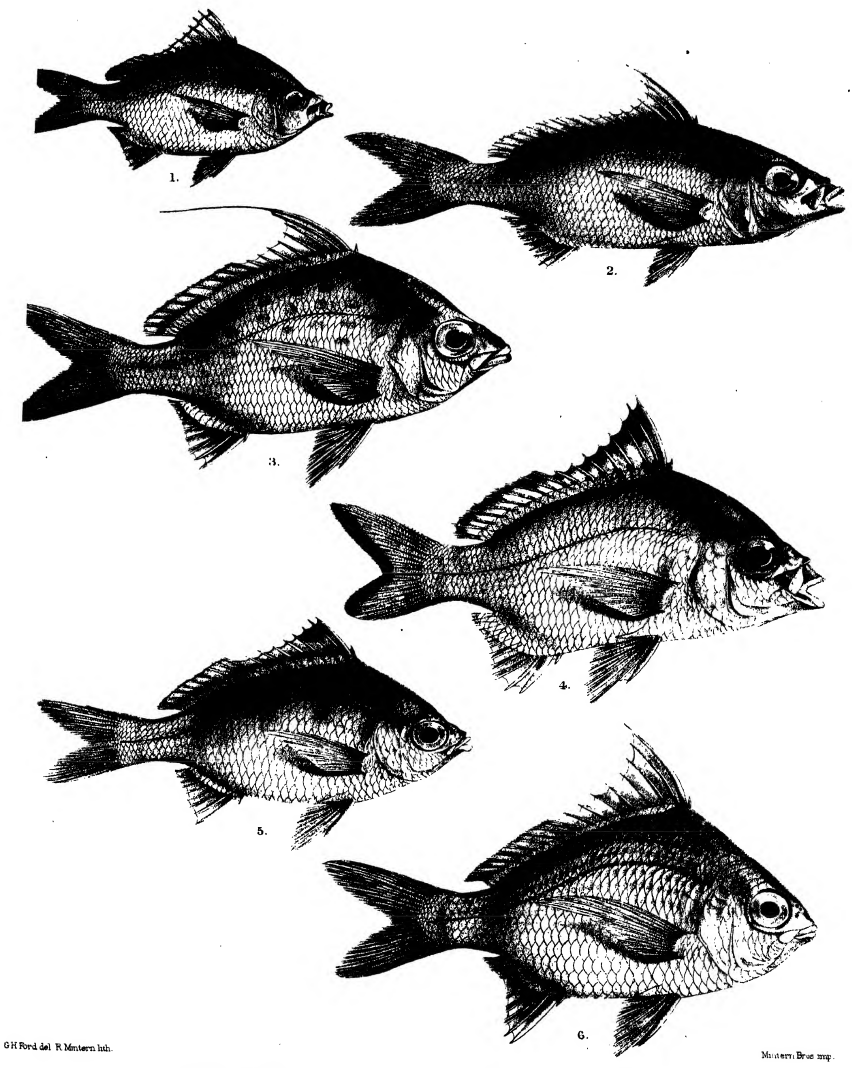


C.H.Ford del. R.Mintern lith

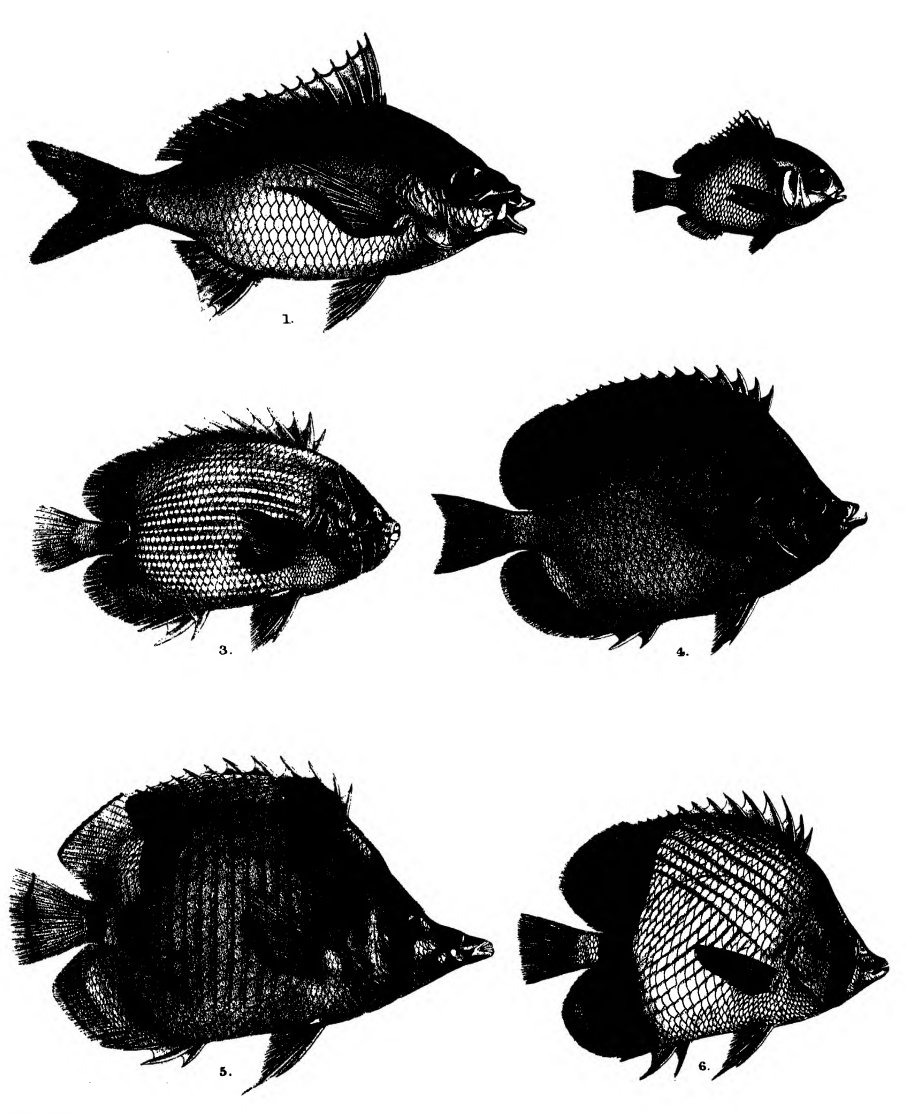


1, SYNAGRIS BLEEKERI. 2, S. JAPONICUS. 3, S. NOTATUS. 4. CÆSIO. PINJALO. 5, C. CHRYSOZONA (VARIETY AUROLINEATUS). 6, DATNIOIDES POLOTA.





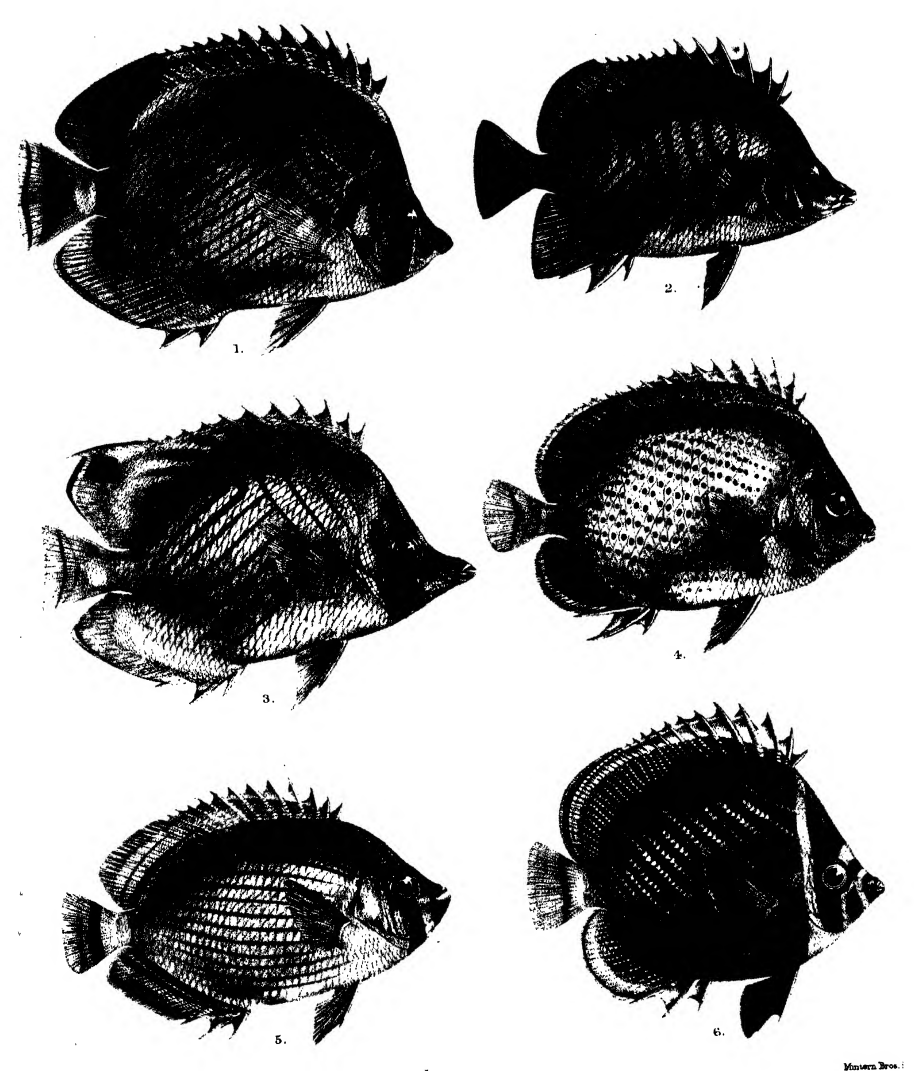
1, GERRES SETIFER. 2, G. OBLONGUS. 3, G. FILAMENTOSUS. 4, G. OYENA. 5, G. LUCIDUS. 6, G. ABBREVIATUS



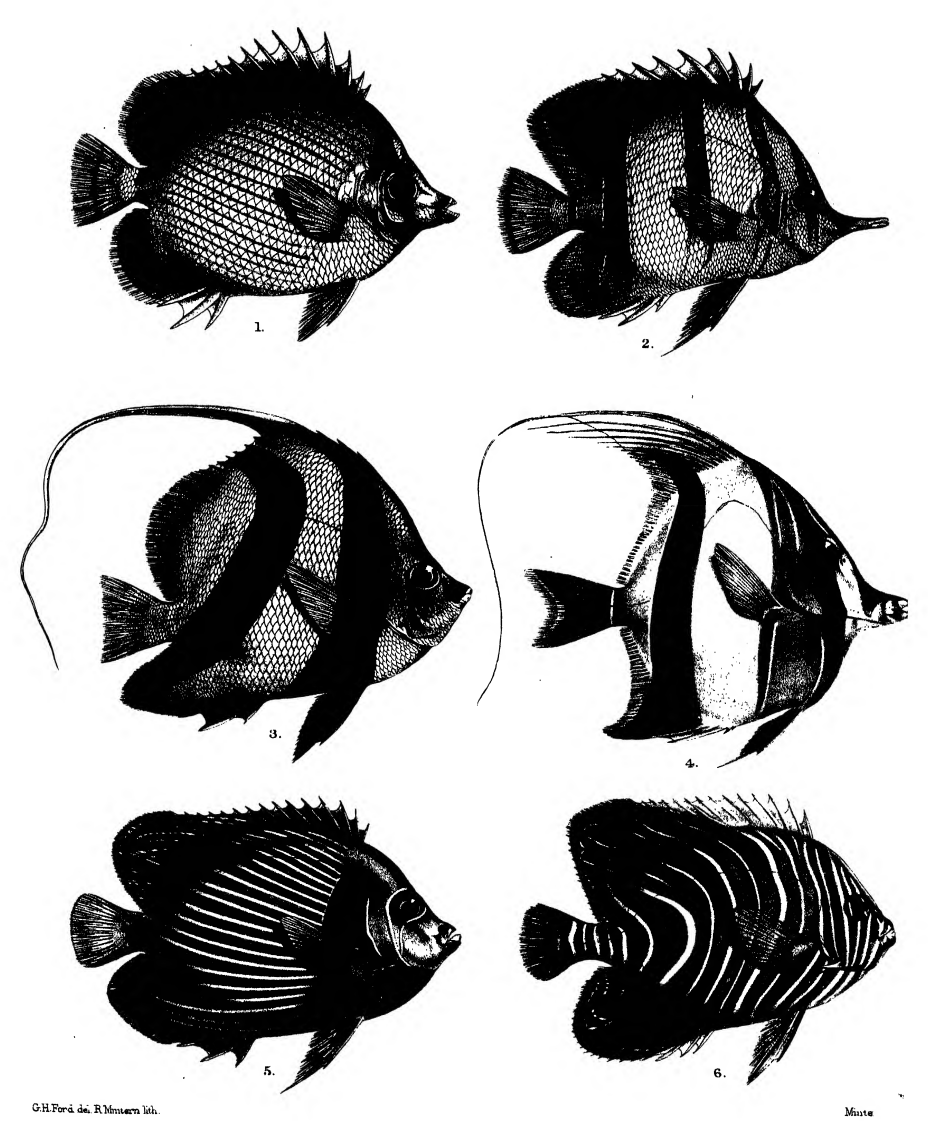
0.H.Ford del R.Mmtern lith.

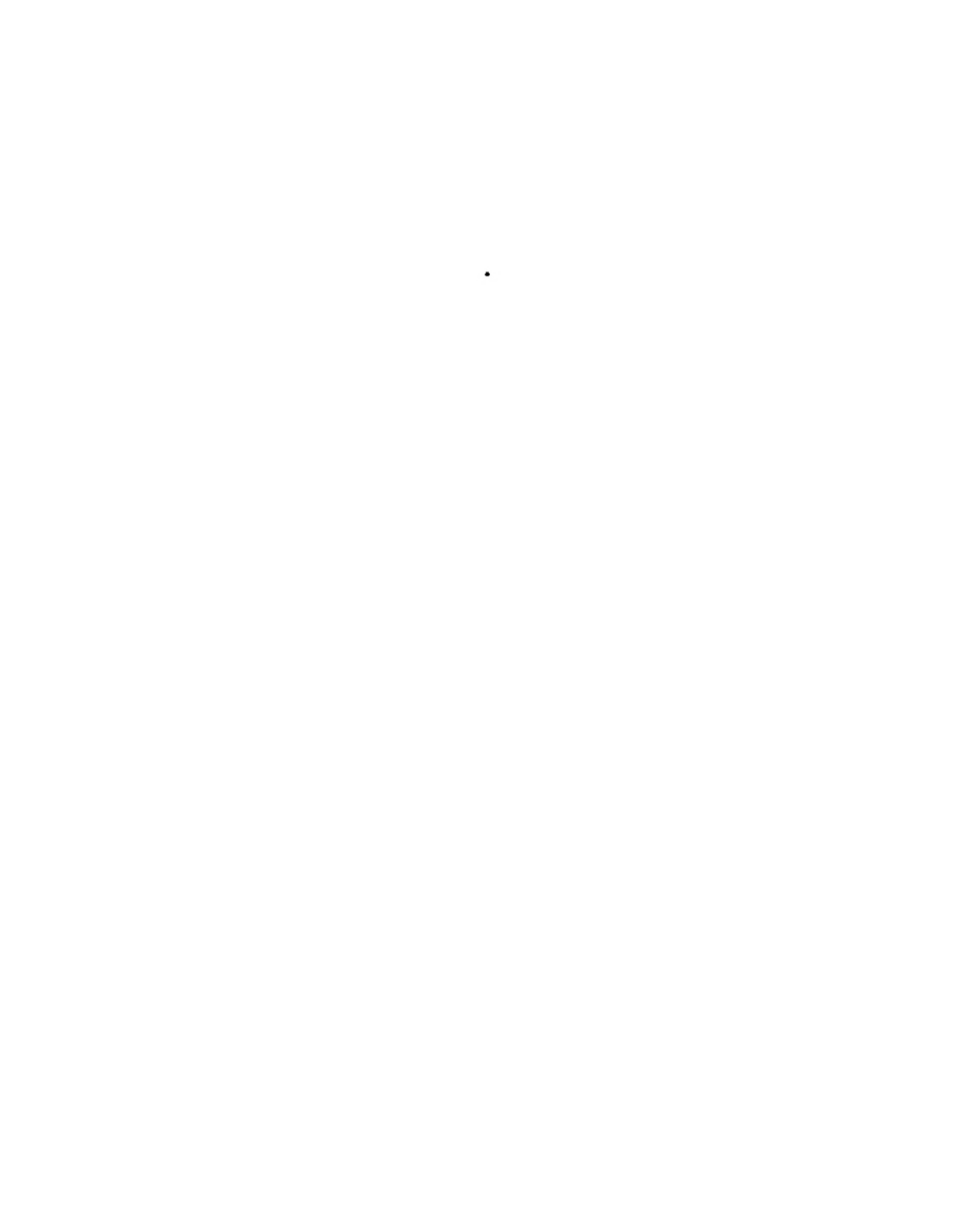
1, GERRES POETI. 2, THOLICHTHYS OSSEUS (2) 5, C. FALCULA.

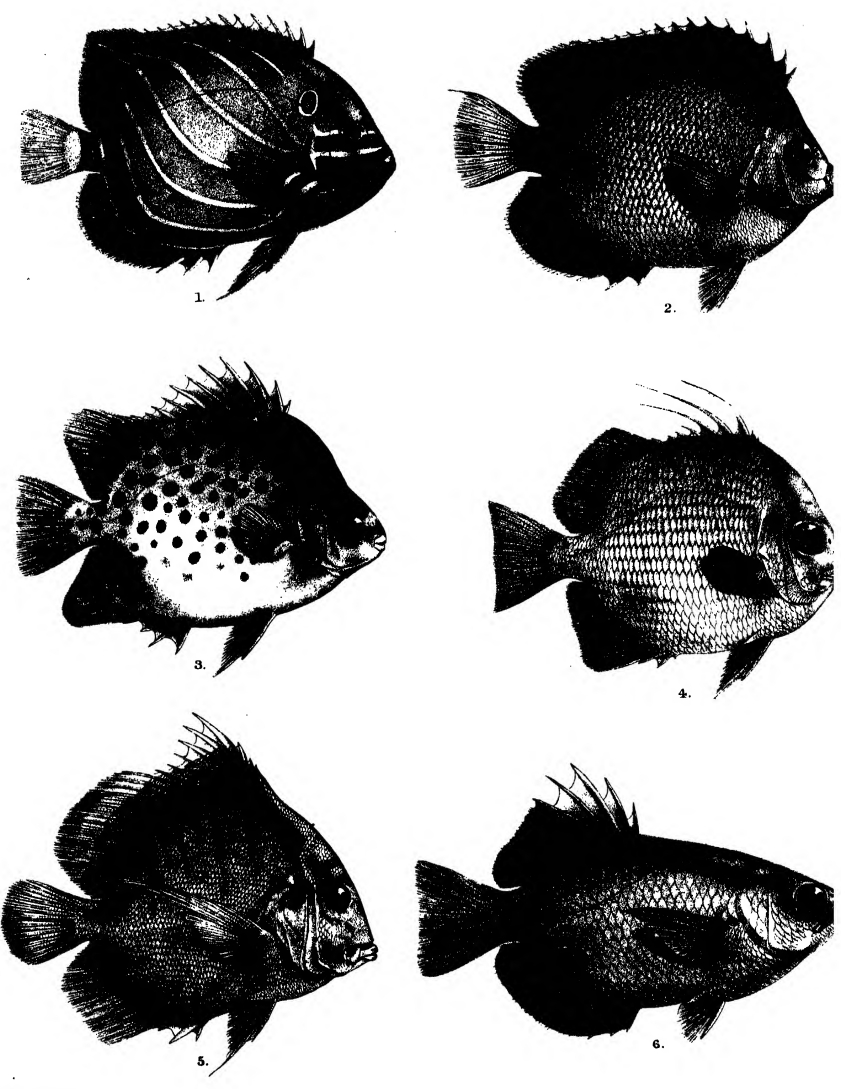
3, CHÆTODON PLEBEIUS. 4, C. XANTHOCEPHALUS. 6, C. PICTUS.



6.11.Ford dol Suzini lith.



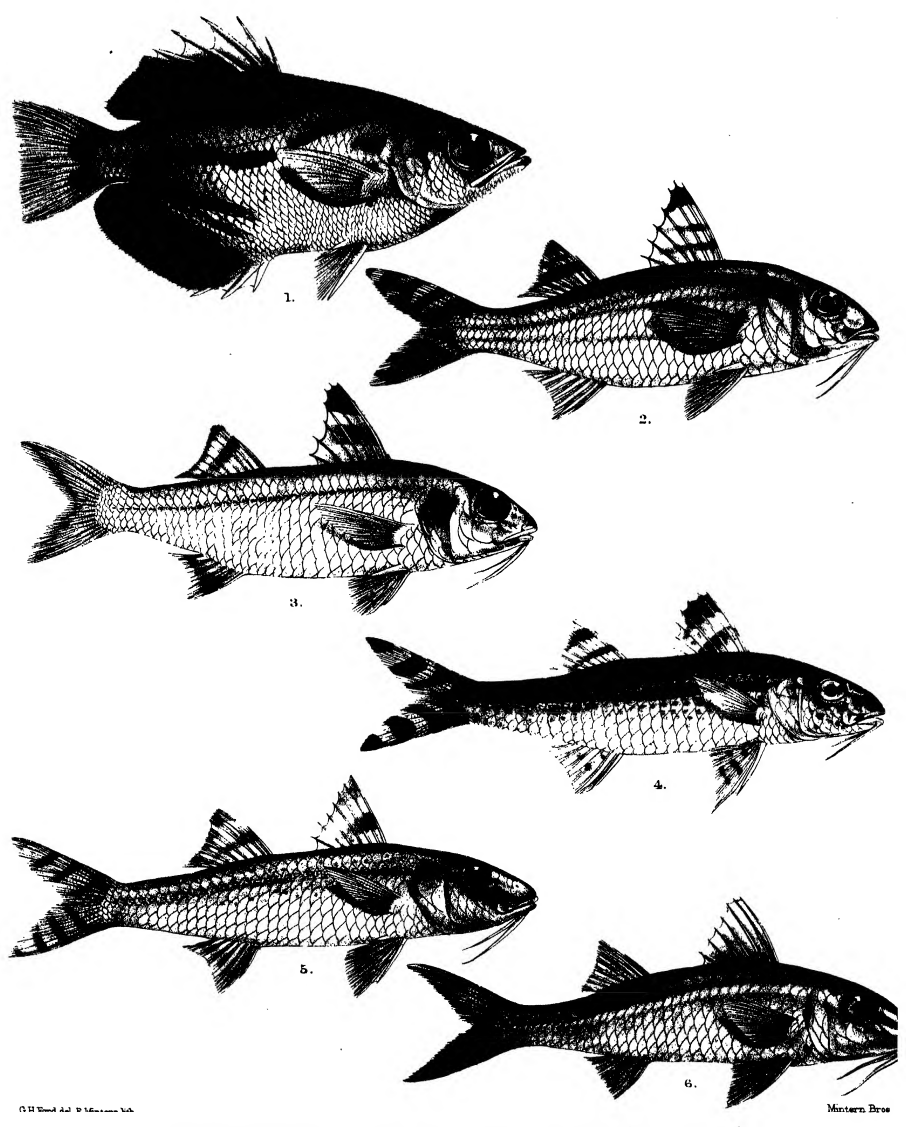




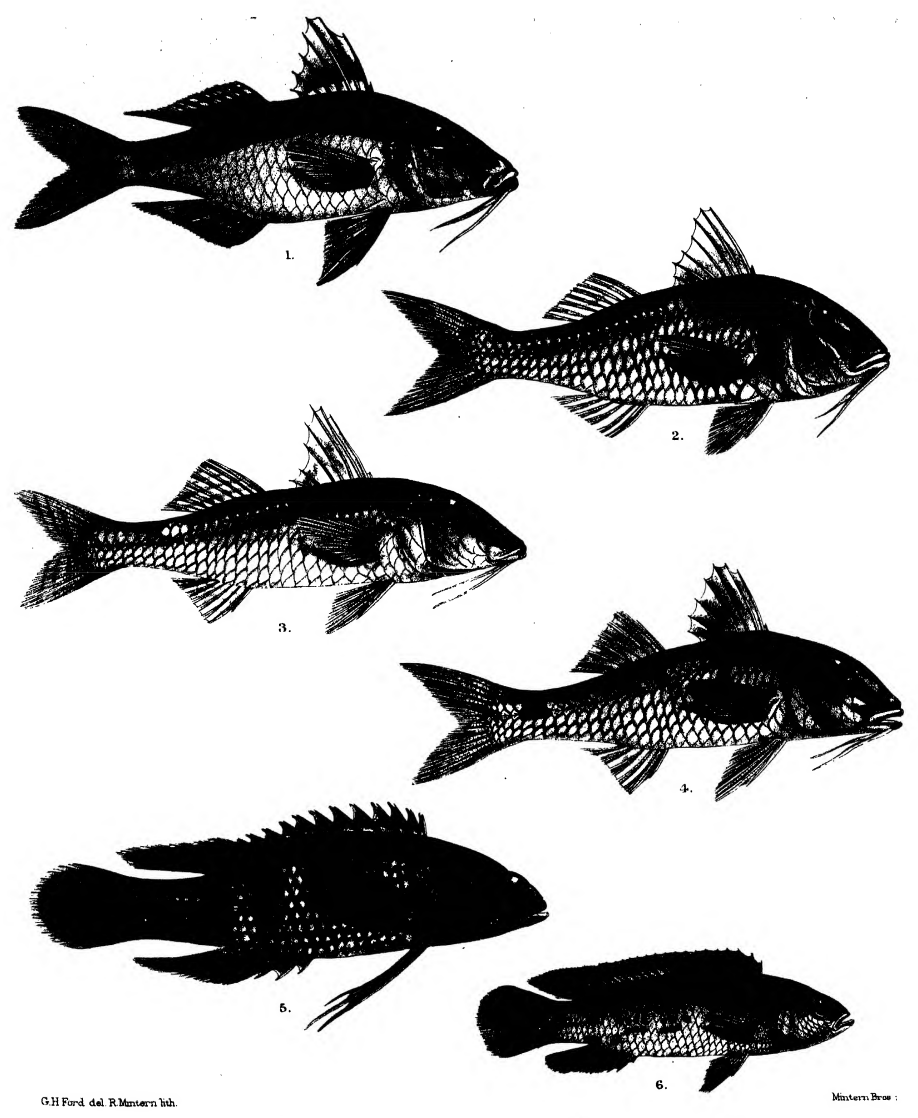
GH ford del.R Mintern lith.

I, HOLACANTHUS ANNULARIS. 2, H. XANTHURUS. 3, SCATOPHAGUS ARGUS. 5, DREPANE PUNCTATA. 6, TOXOTES CHATAREUS.

4, EPHIPPUS ORBIS.



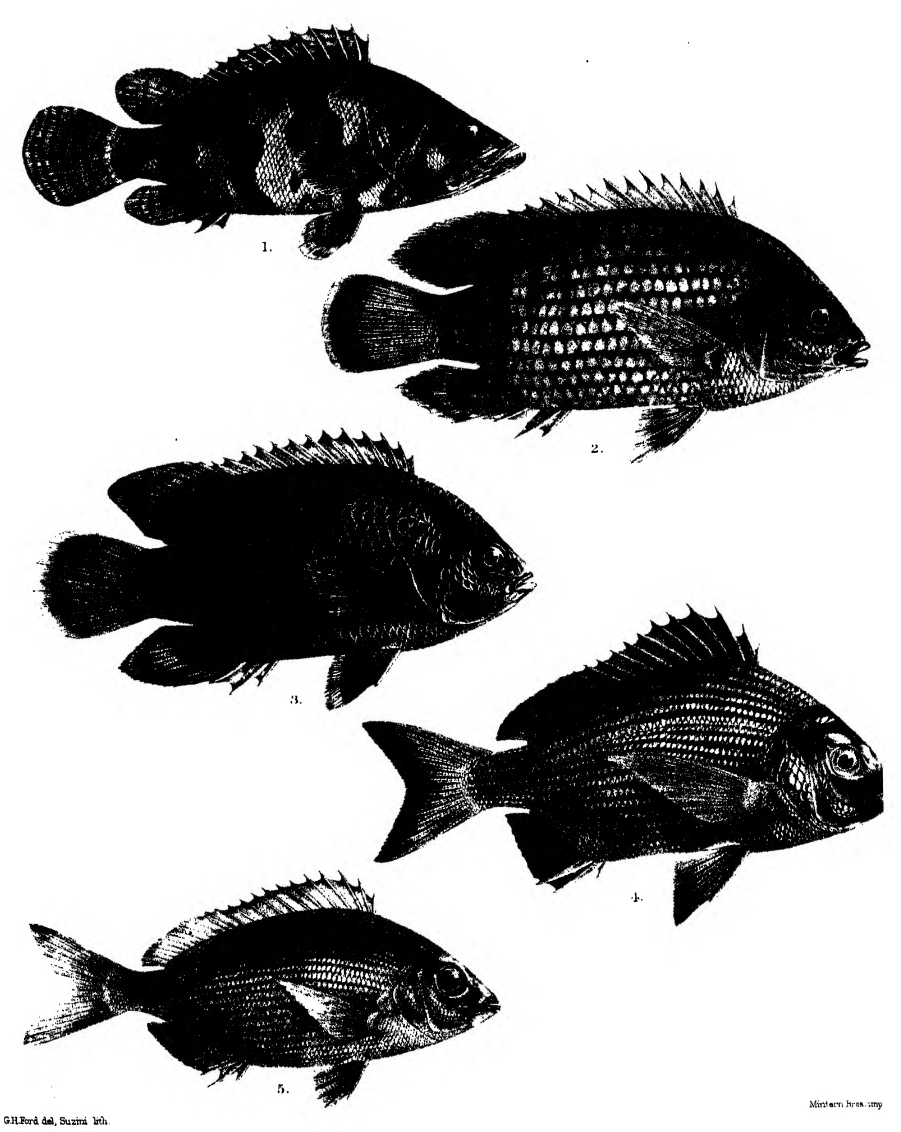
1, TOXOTES MICROLEPIS. 2, UPENEOIDES VITTATUS. 3, U. SULPHUREUS. 4, U. TRAGULA. 5, U. BENSASI. 6, U. FLAVOLINEATUS.



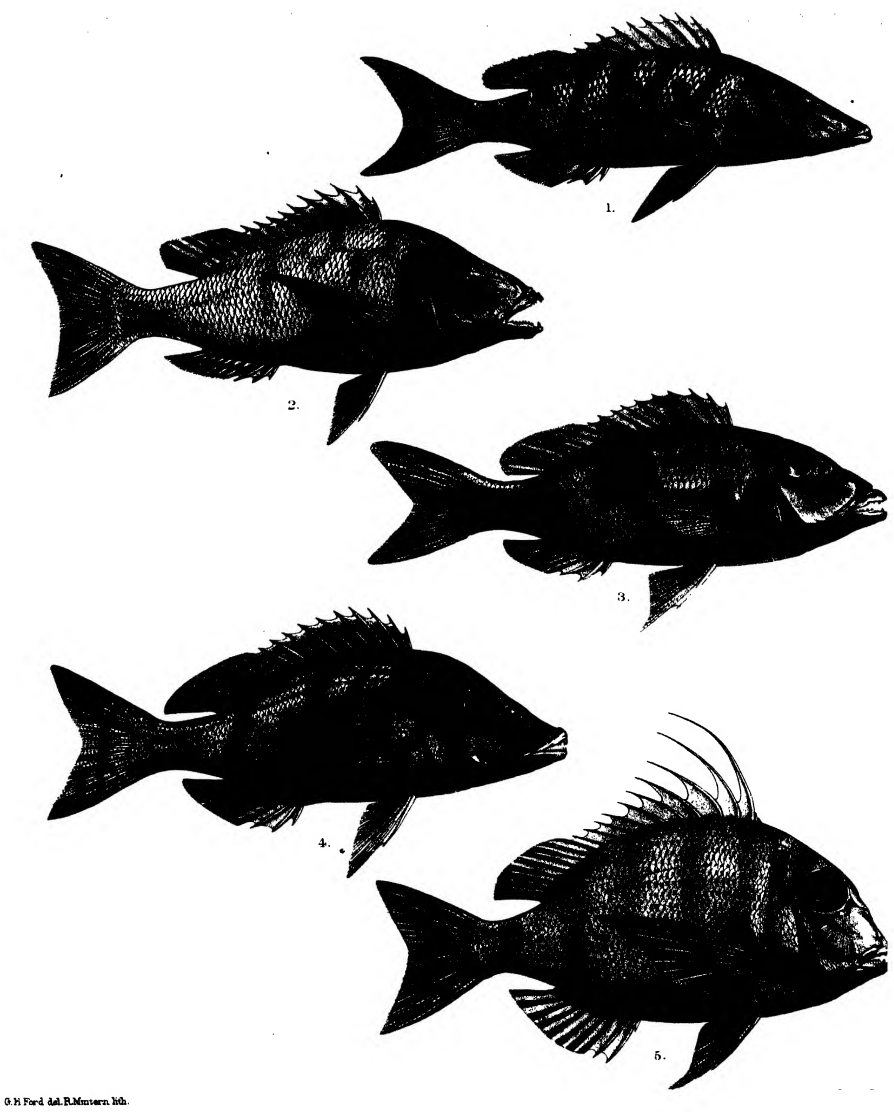
1, UPENEUS MACRONEMUS. 2. U. LUTEUS. 3, U. DISPLURUS. 5, PLESIOPS NIGRICANS. 6, BADIS BUCHANANI.

4, U. INDICUS.



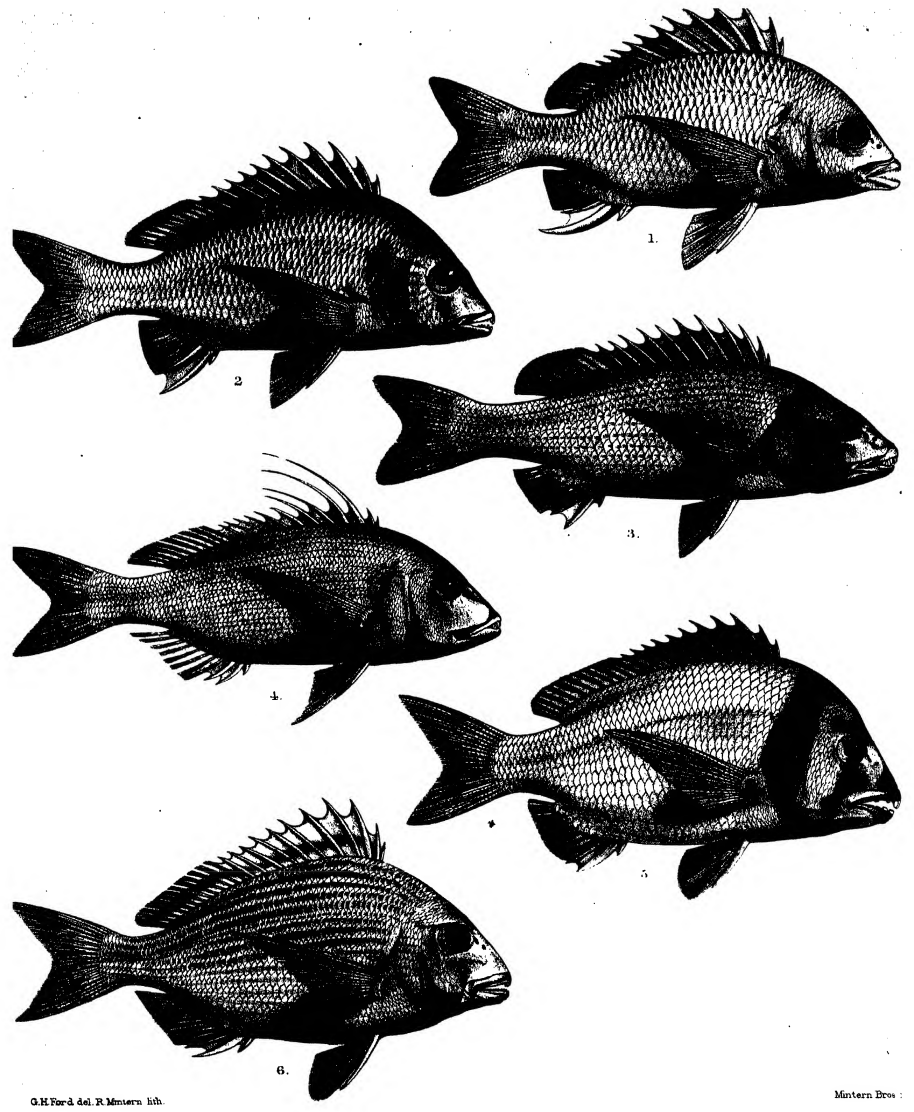


1. NANDUS MARMORATUS. 2, PRISTOLEPIS



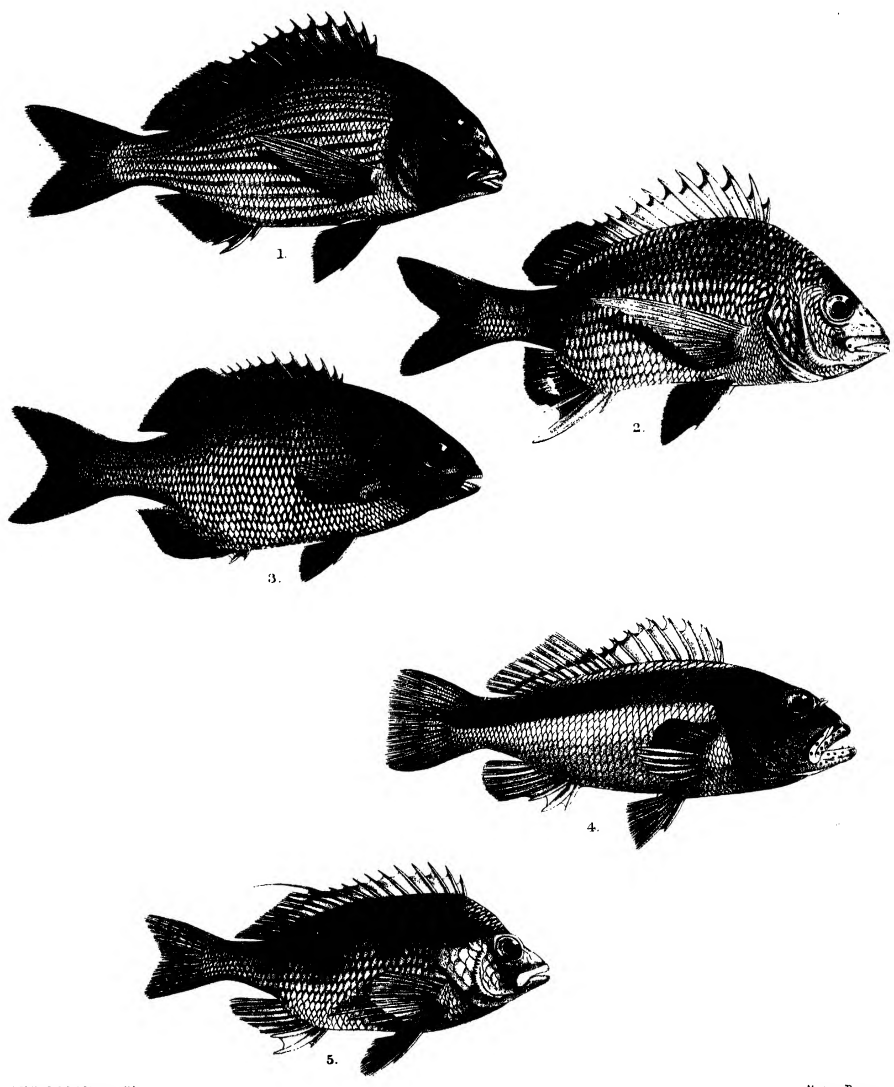
2, L. KARWA. 3, L. HARAK. 5, PAGRUS SPINIFER. 1. LETHRINUS ROSTRATUS.

4, L. NEBULOSUS.

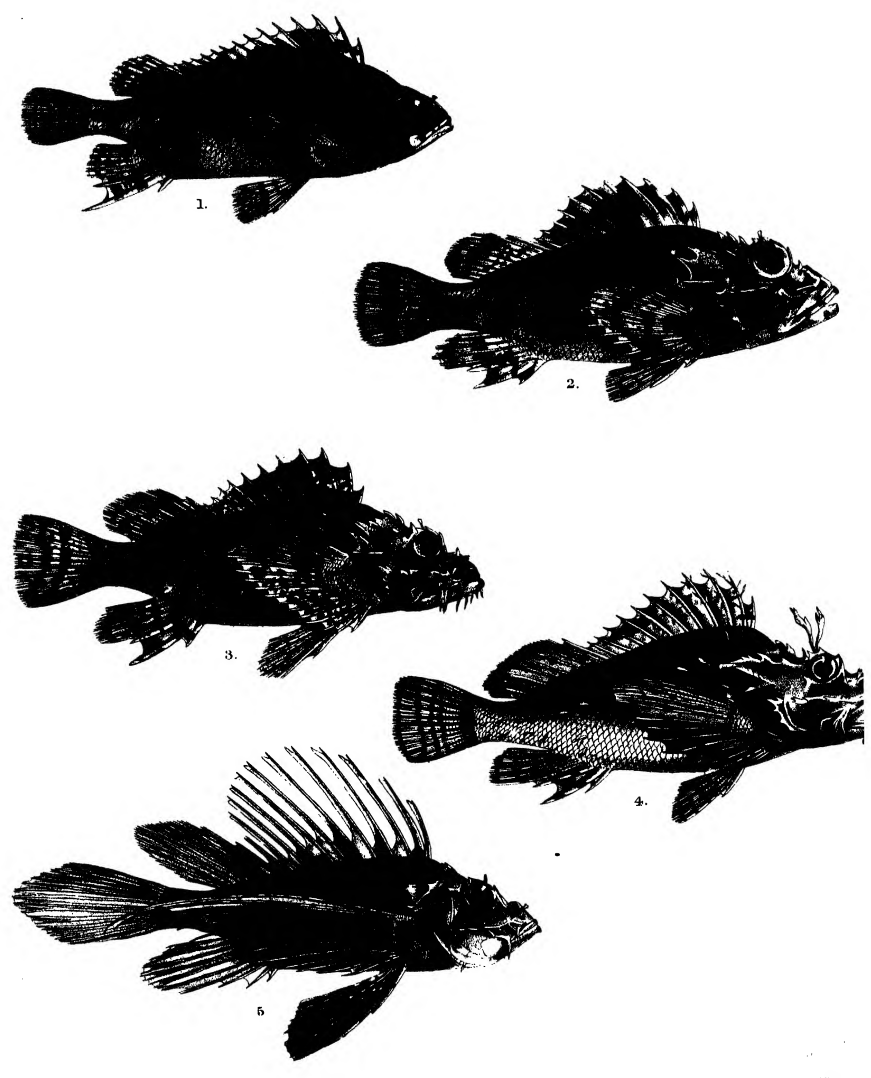


1. CHRYSOPHRYS DATNIA. 2. C. BERDA 3. C. CUVIERI. 4. DENTEX NUFAR. 5 CHRYSOPHRYS BIFASCIATA. 6. C. SARBA



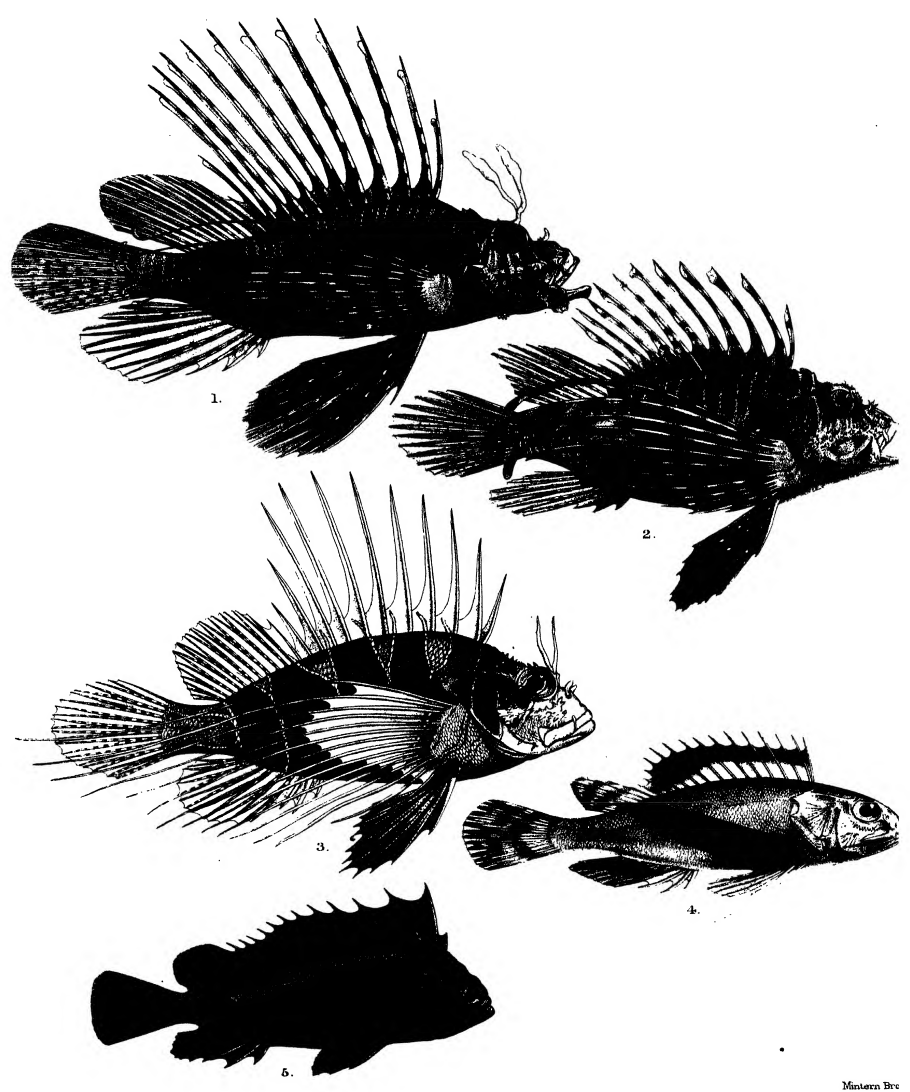


GH Ford del R Mintern lith

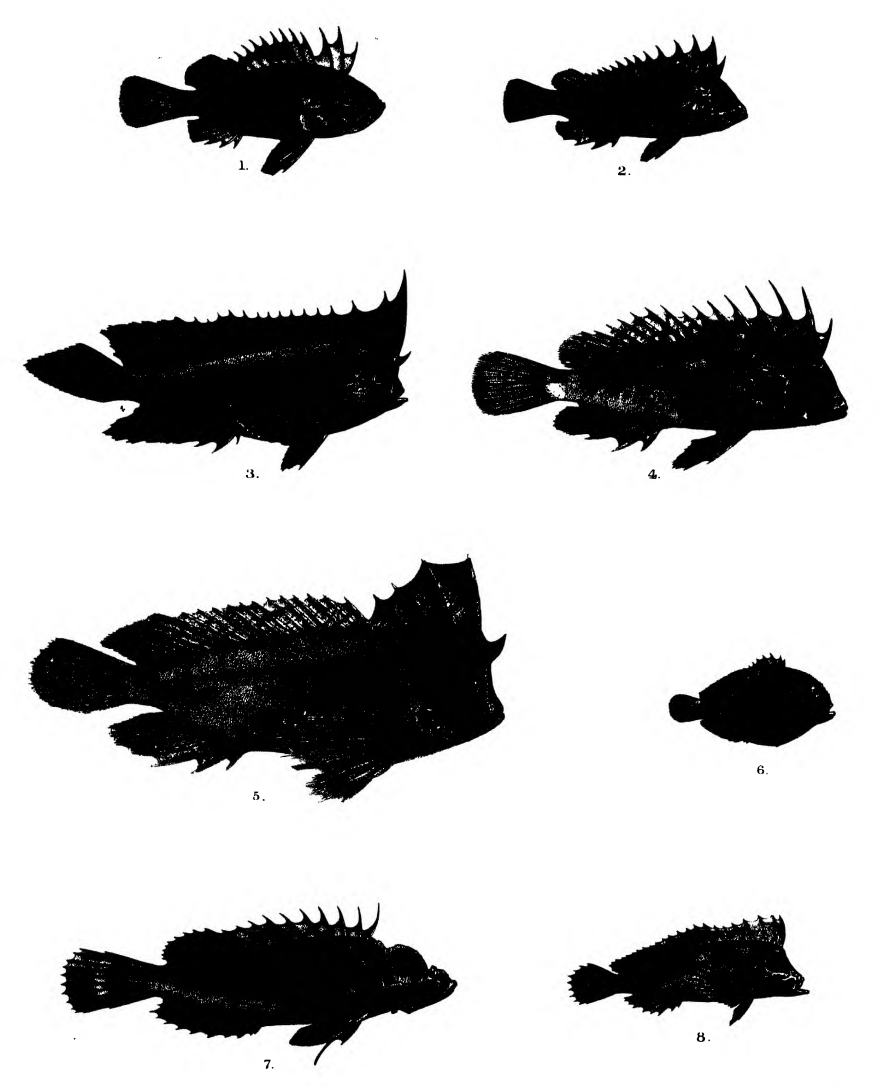


GH Ford del, R.Mintern lith.

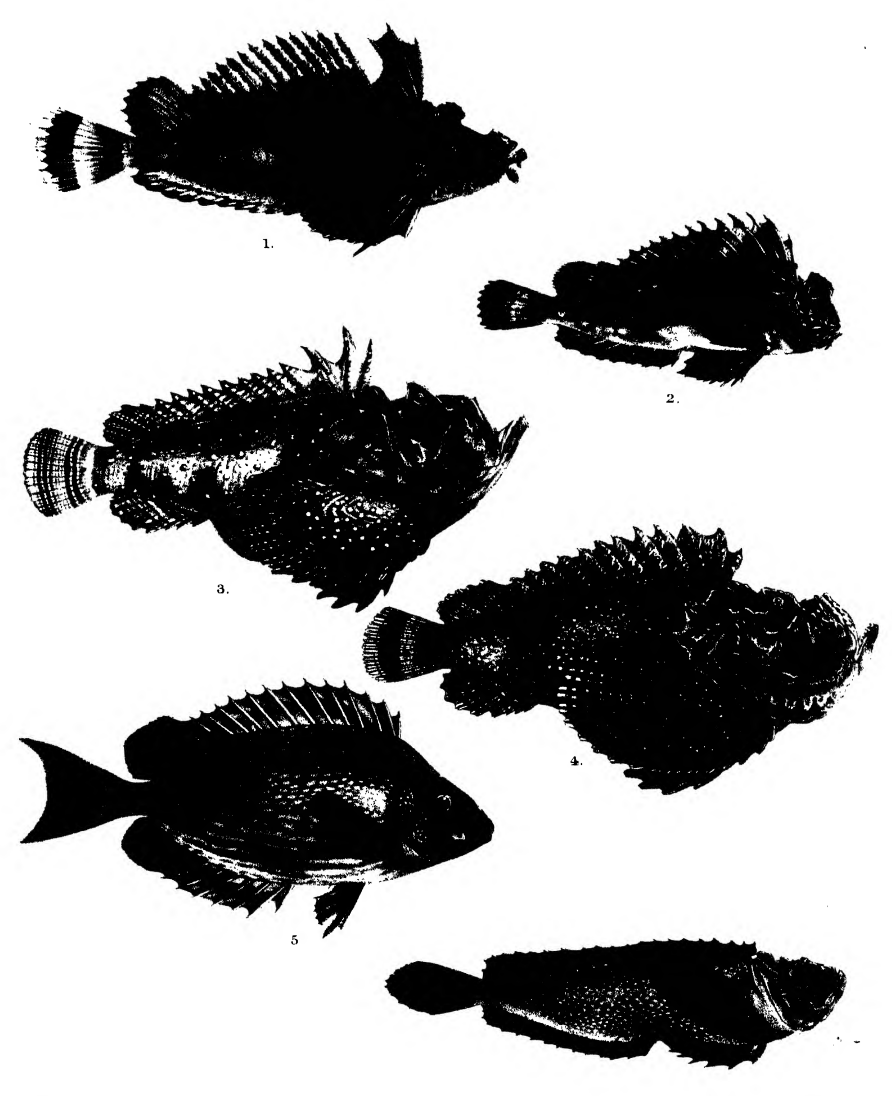
Miracra



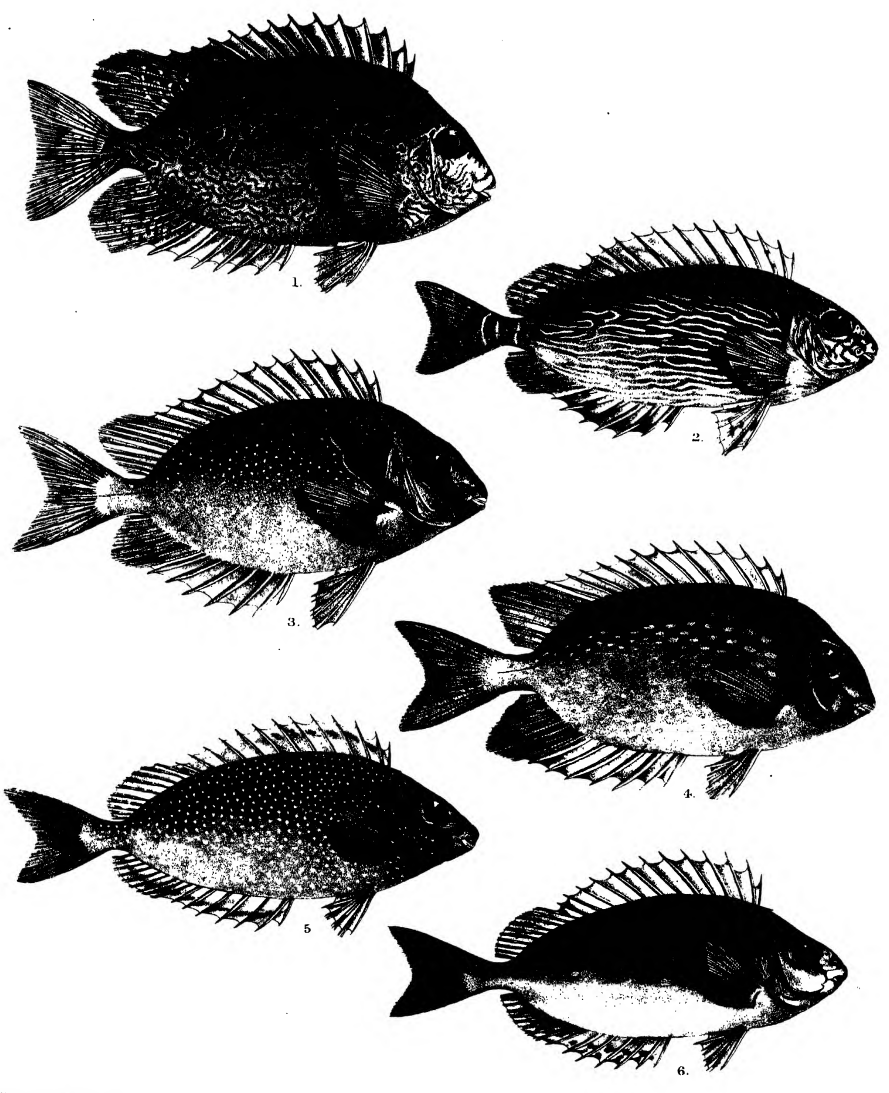
3.5 Ford del. R. Mintern lith.



G.H. Ford del R. Mintern hth

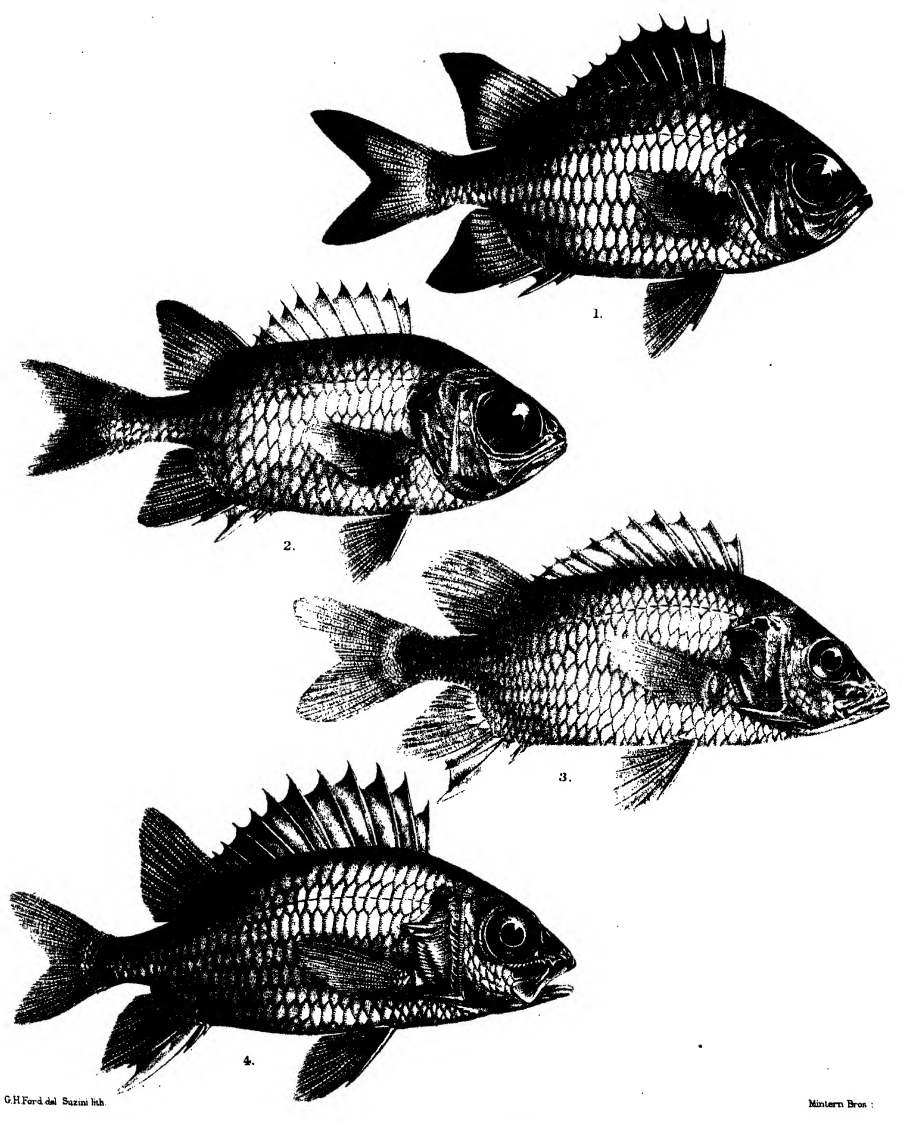


GH Ford del Suzmi hth.



G.H Ford del R Mintern lith

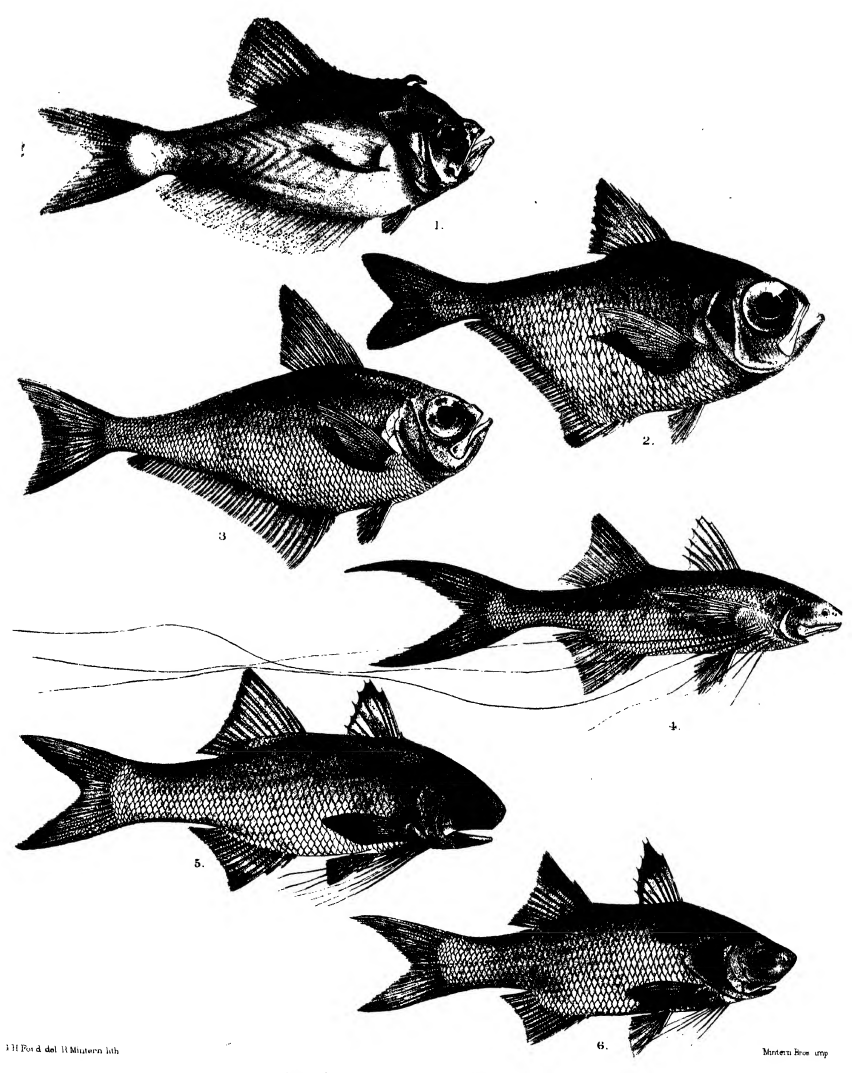
Mintern Bros :



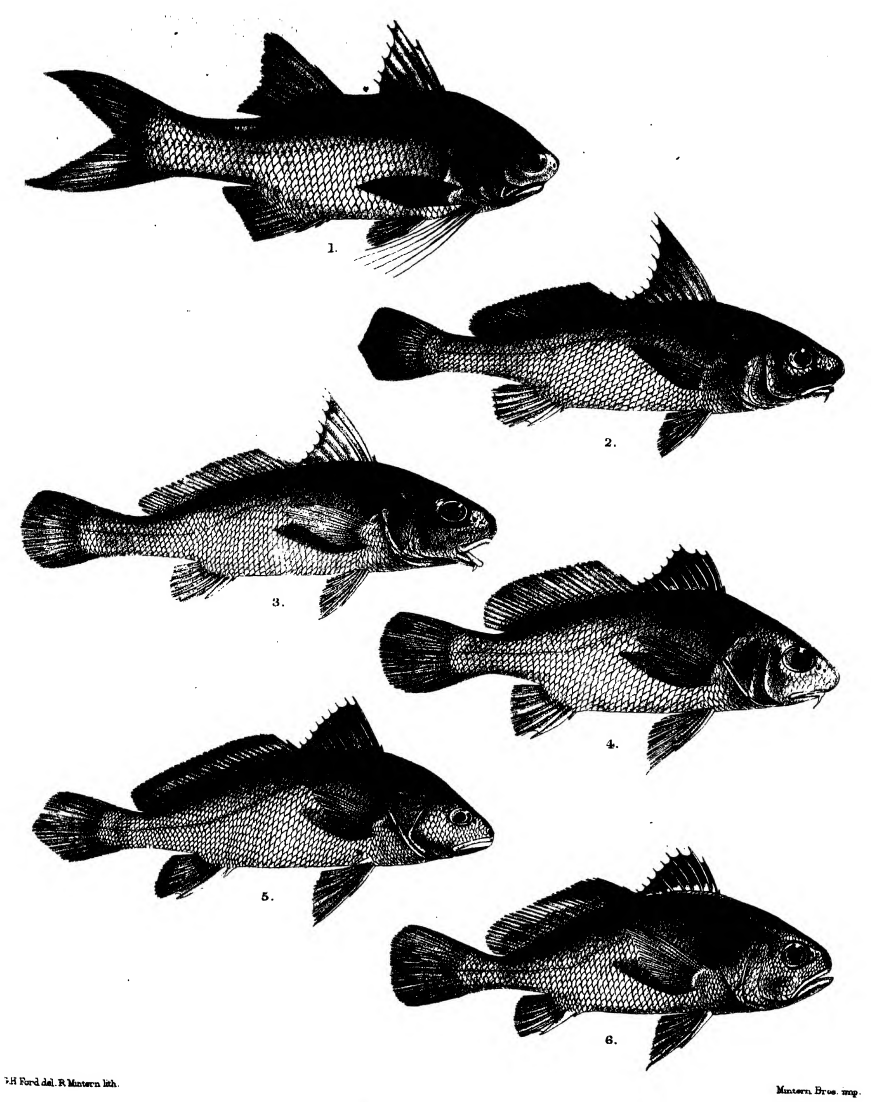
1 MYRIPRISTIS BOTCHE.

2 M. MURDJAN.

3. HOLOCENTRUM ANDAMANENSE.

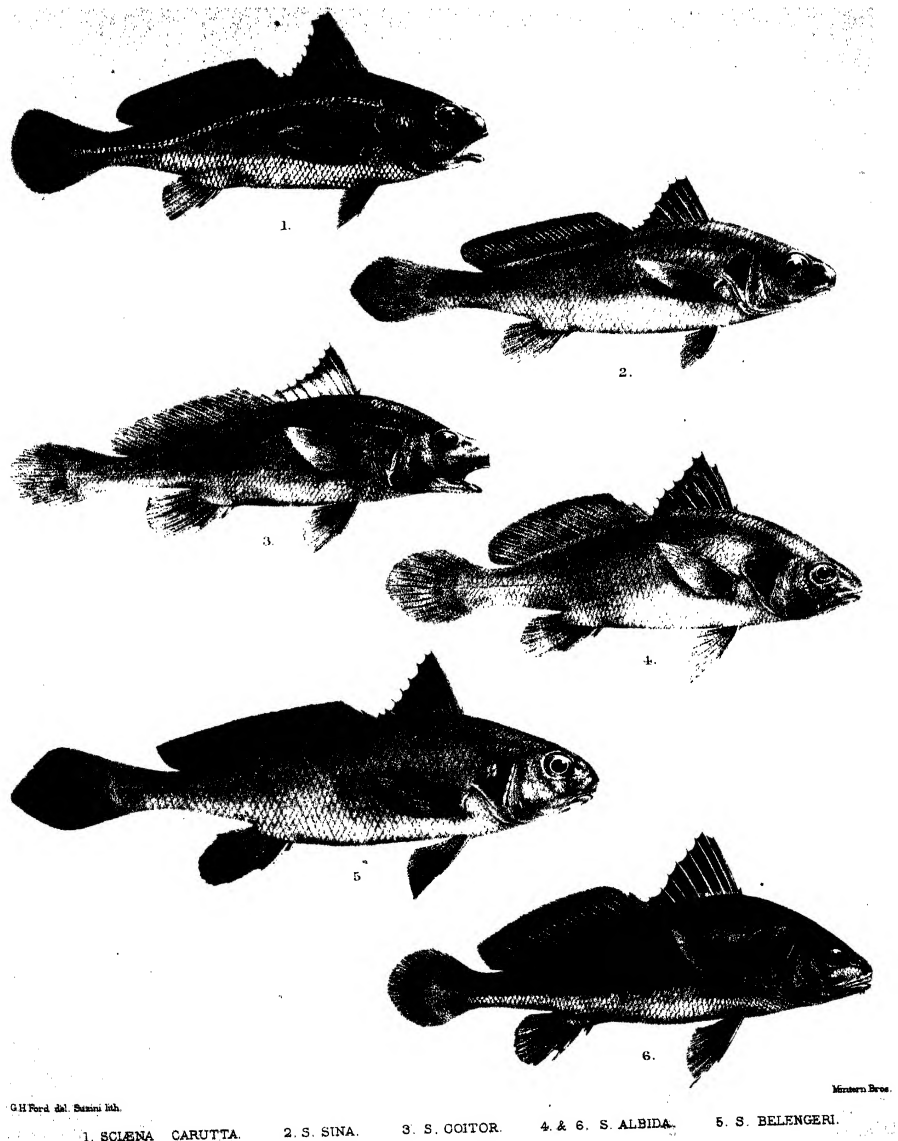


1. KURTUS INDICUS (MALE) 4. POLYNEMUS PARADISEUS. 2. PEMPHERIS MOLUCCA 5 P. HEPTADACTYLUS. 3. P. MANGULA. 6. P. SEXTARIUS.

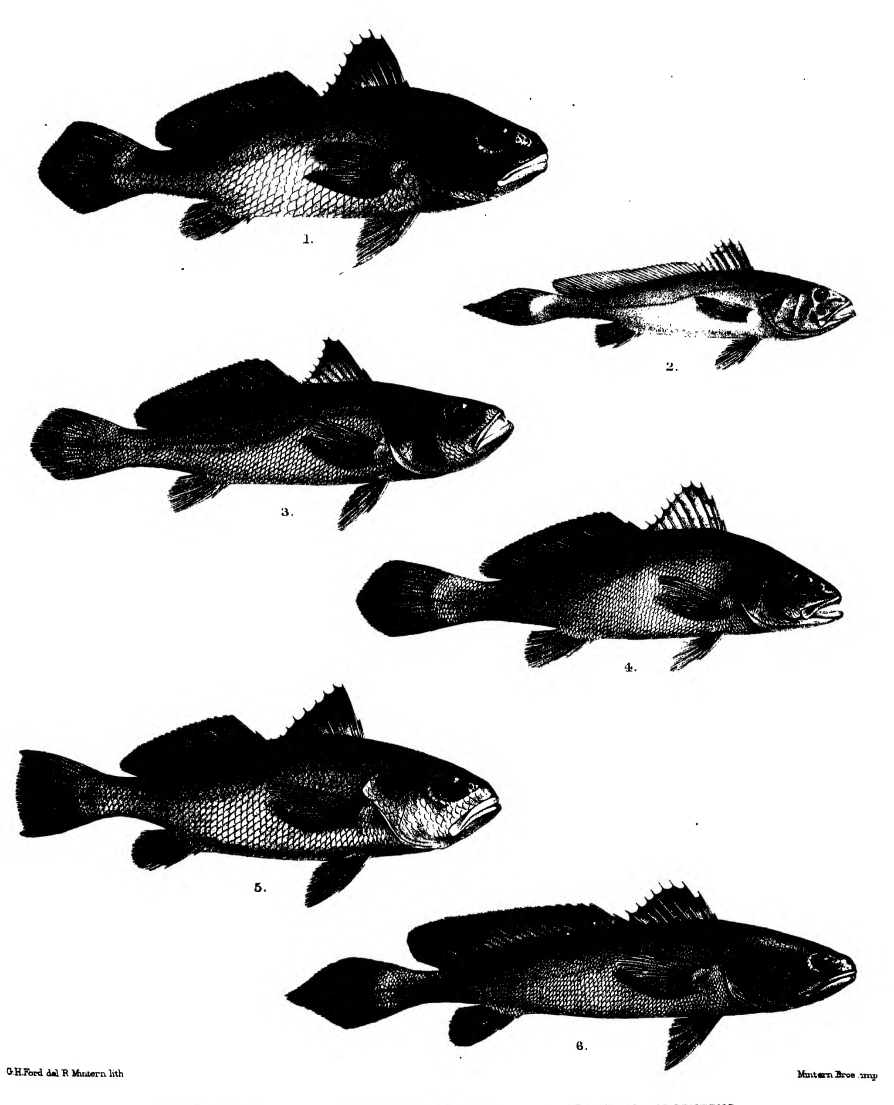


. 1. POLYNEMUS SEXFILIS. 2. & 3. UMBRINA DUSSUMIERI. 5. SCLENA MILES. 6 S. AXILLARIS.

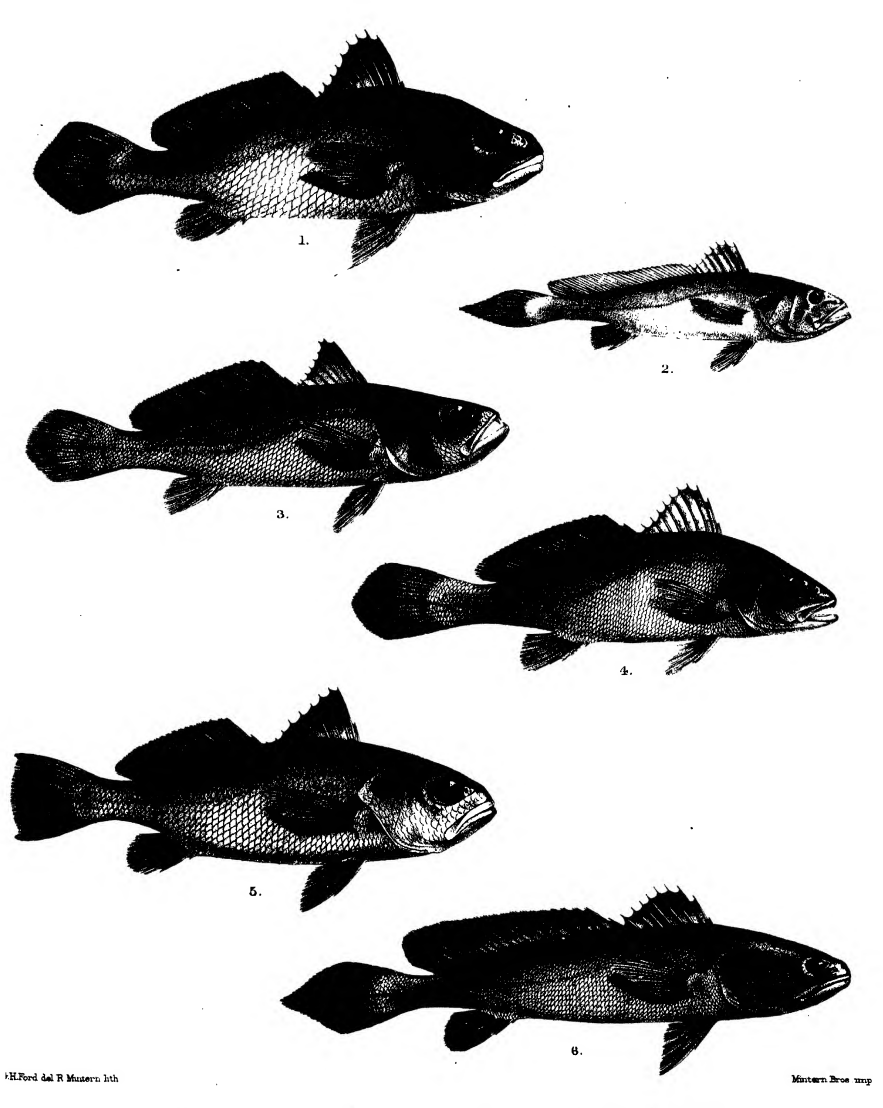
4. U. RUSSELLII.



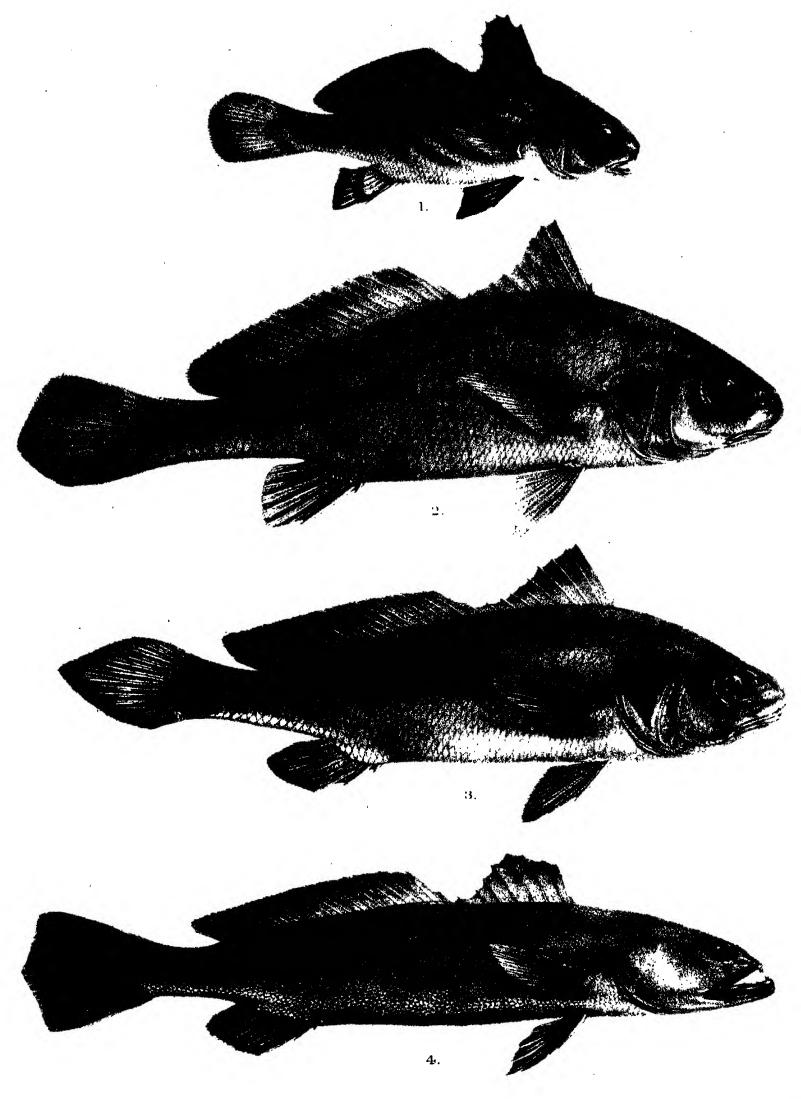
1. SCIENA CARUTTA. 2. S. SINA. 3. S. COITOR. 4. & 6. S. ALBIDA.



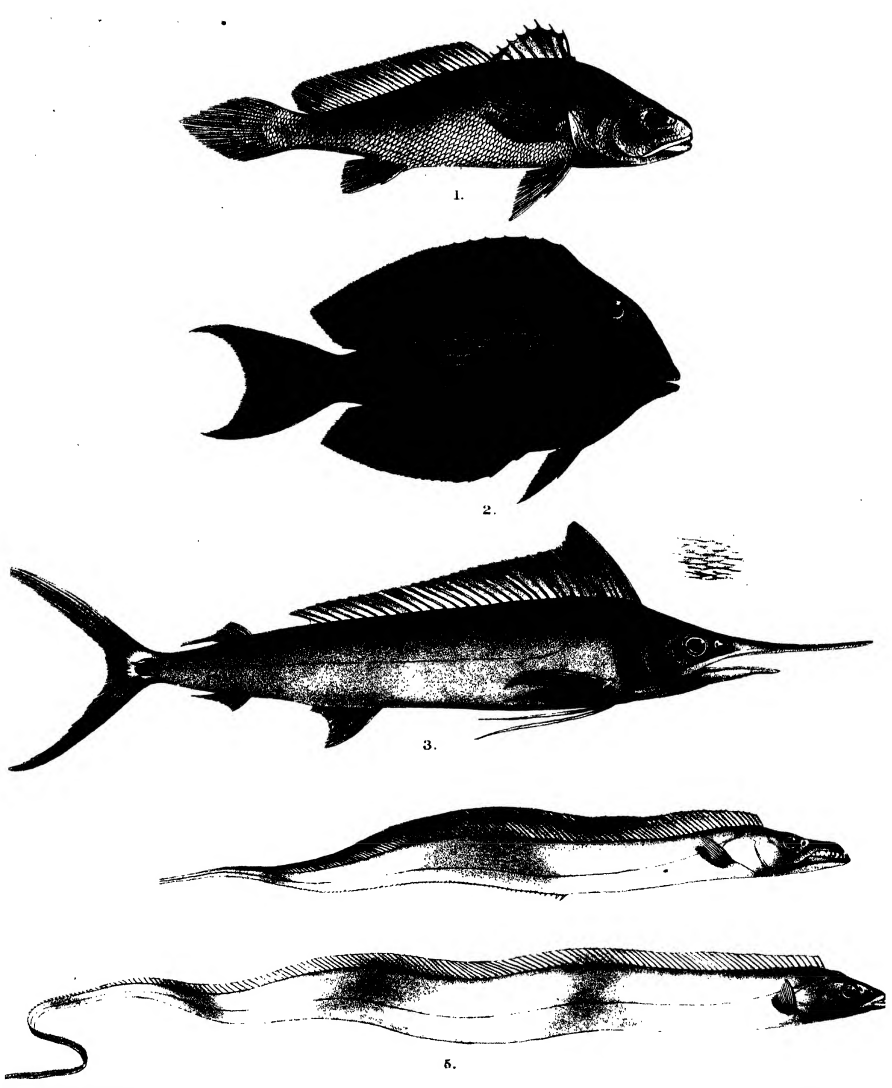
1. SCLÆNA VOGLERI. 2 SCLÆNOIDES MICRODON. 3. OTOLITHUS ARGENTEUS. 4. SCLÆNA BLEEKERI. 5. S. ANEUS. 6 SCLÆNOIDES BRUNNEUS.



1. SCLÆNA VOGLERI. 2 SCLÆNOIDES MICRODON. 3. OTOLITHUS ARGENTEUS. 4. SCLÆNA BLEEKERI. 5. S. ANEUS. 6. SCLÆNOIDES BRUNNEUS.

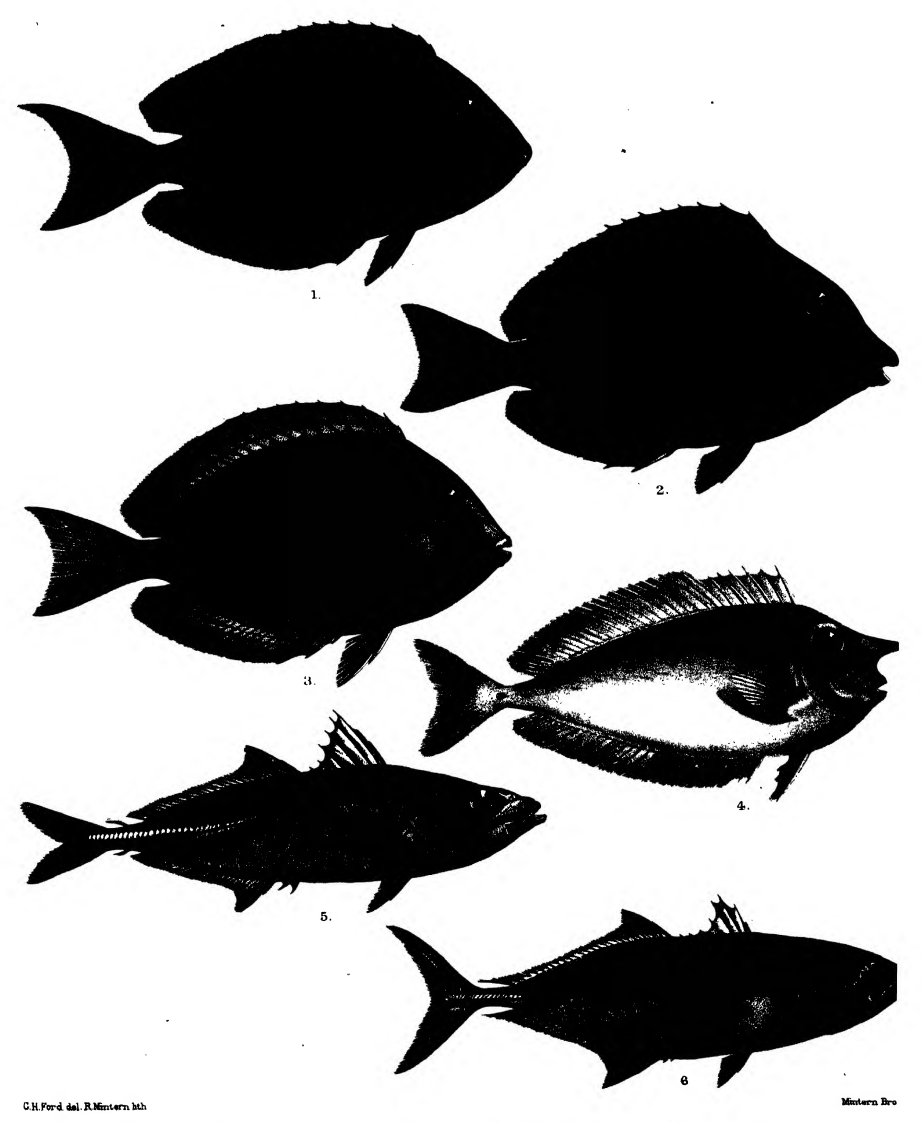


GH Ford del Suzmi lith



G.H.Ford del.R.Mintern lth.

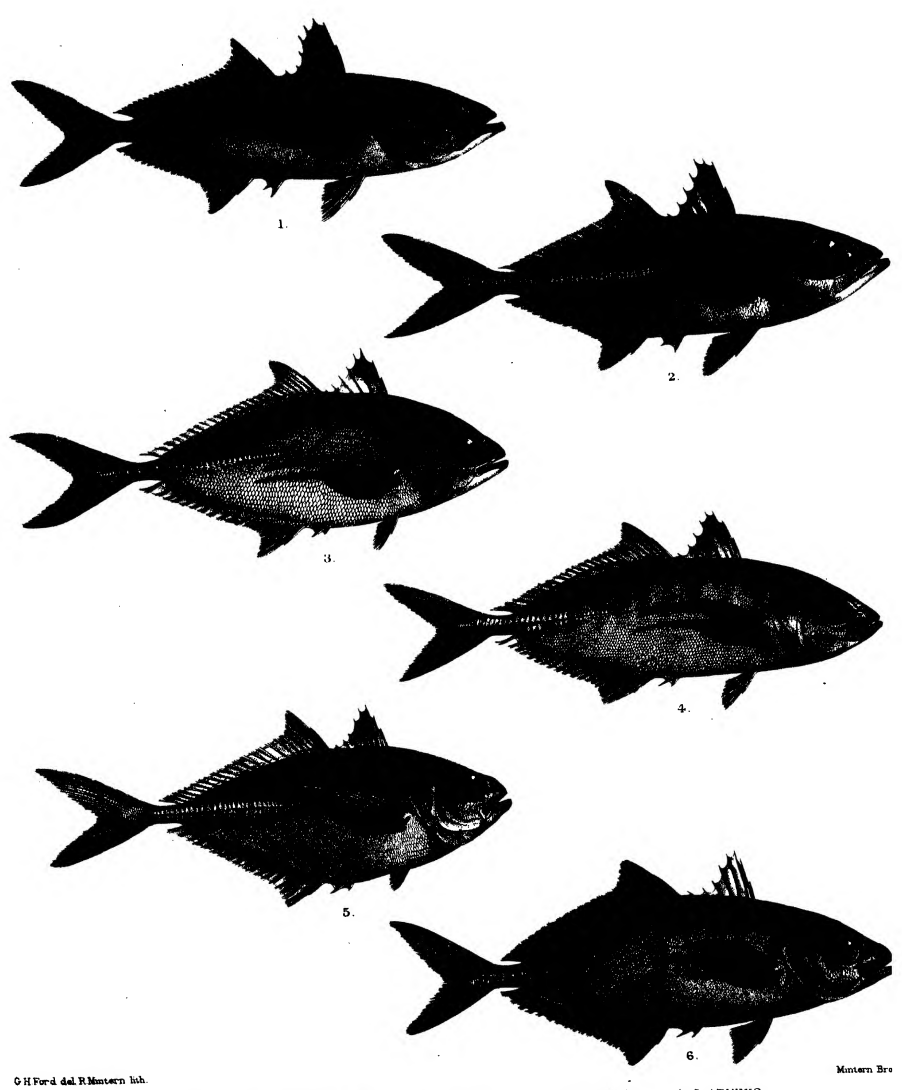




1 ACANTHURUS MATA.

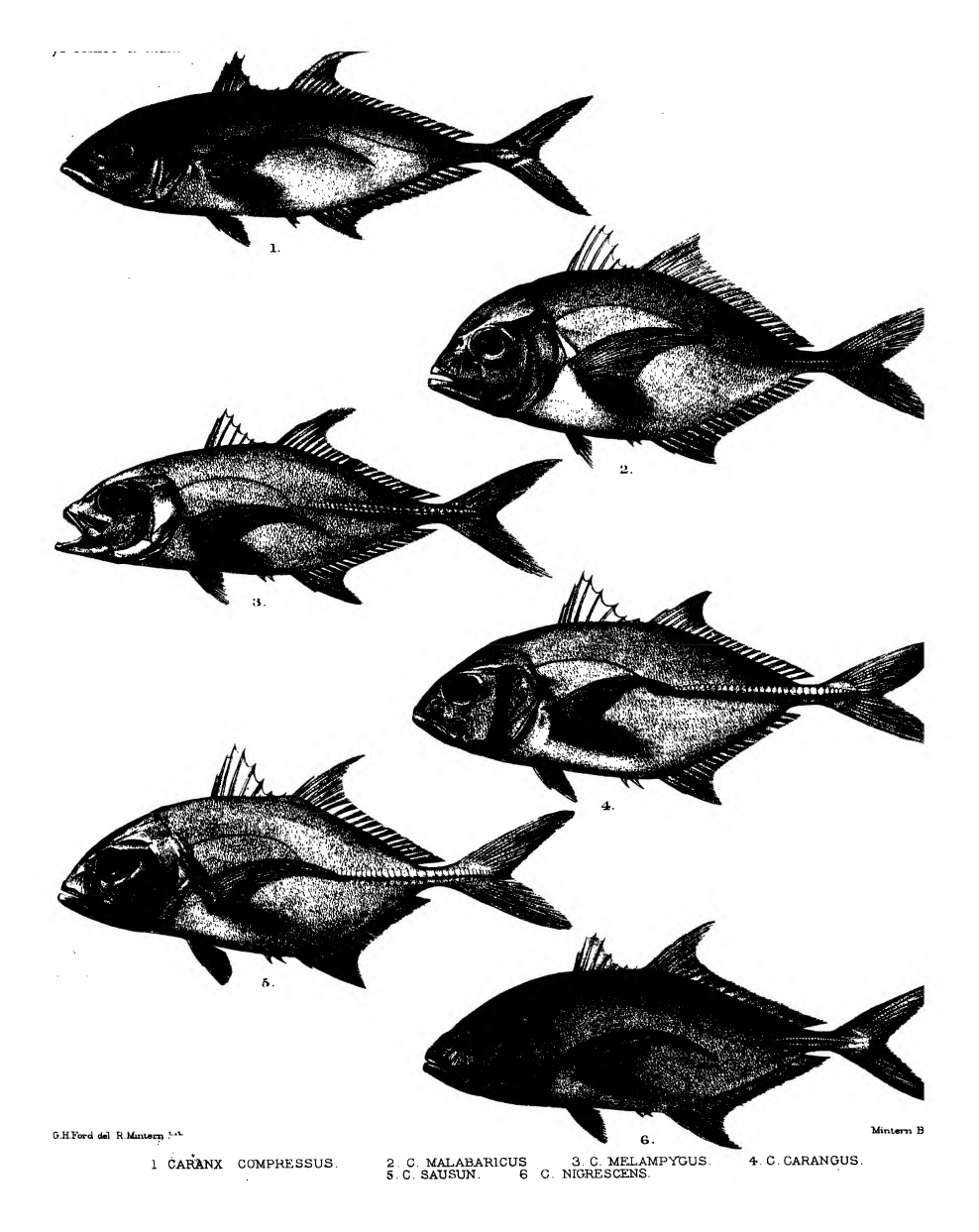
2. A TRIOSTEGUS. 5. CARANX KURRA. 3.A. AUREOLINEATUS. 6.C. GYMNOSTETHOIDES.

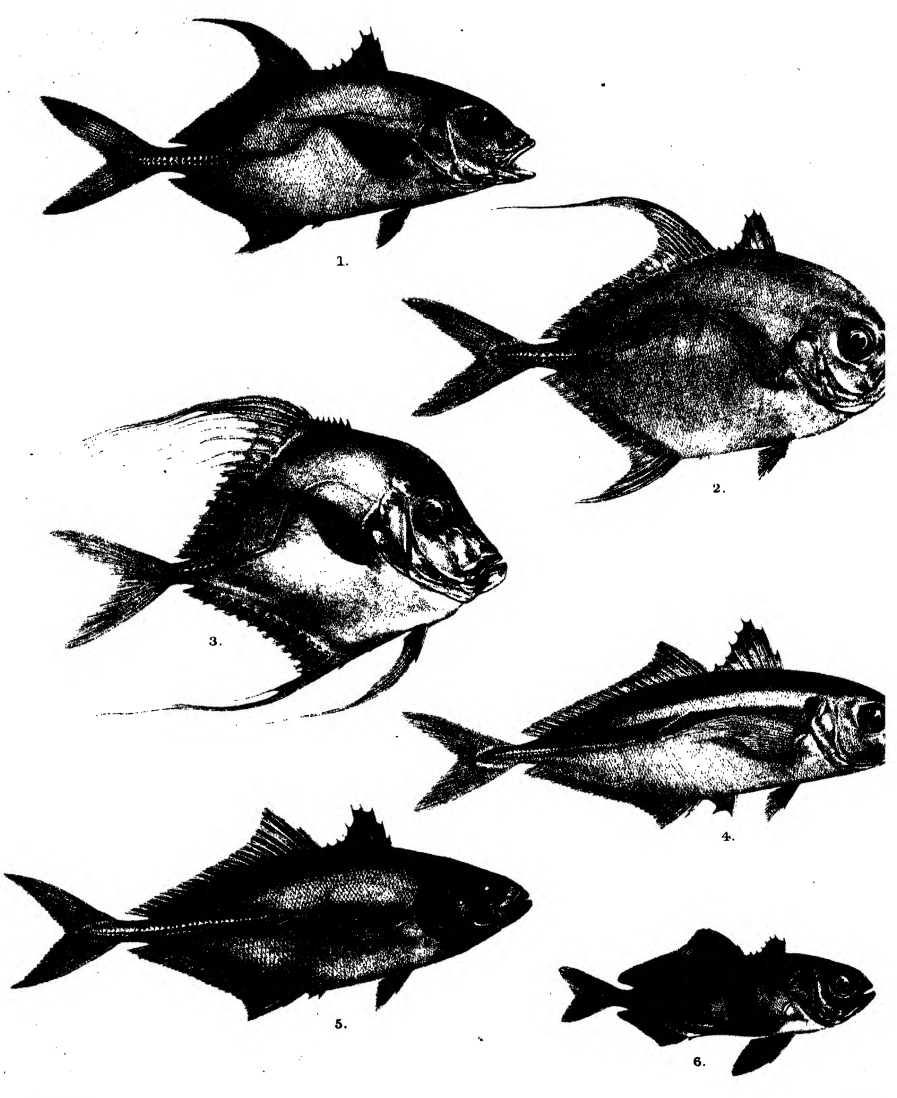
4 NASEUS BREVIROSTRIS.



1. CARANX CRUMENOPHTHALMUS 2. C. BOOPS 3. C. DJEDDABA. 4. C. AFFINIS. 5. C. KALLA. 6. C. IRE.

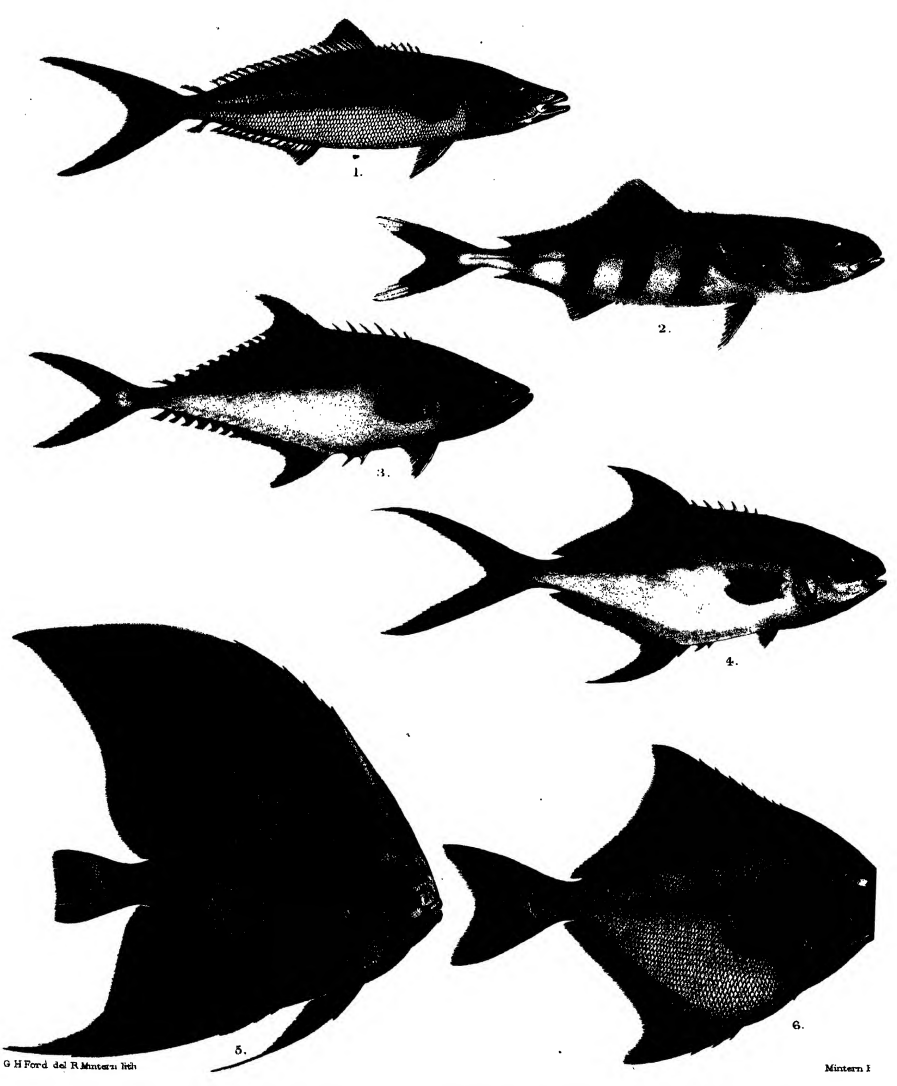
	•	





C.H.Ford del. Suziri lith

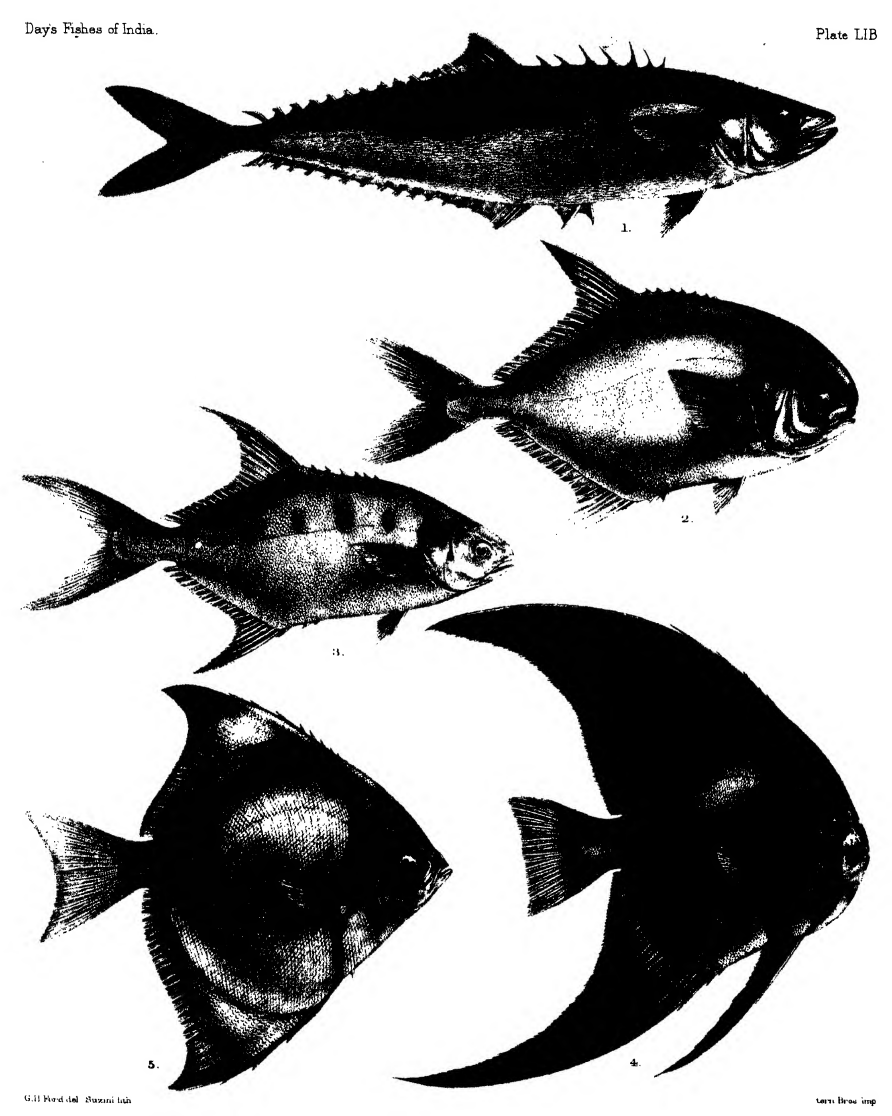
Mintern



1, SERIOLICHTHYS BIPINNULATUS. 4, TRACHYNOTUS BAILLONI.

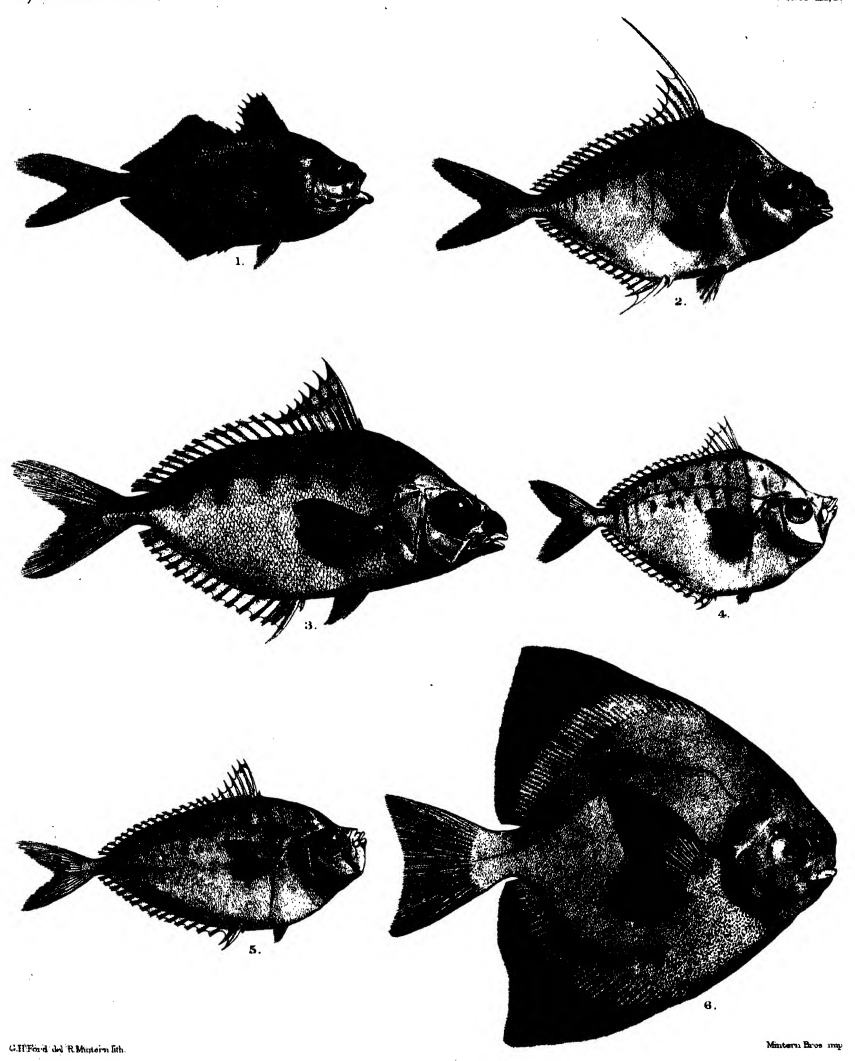
2, NAUGRATES DUCTOR. 5. PLATAX VESPERTILIO.

·3, CHORINEMUS TOLOO. 6, PSETTUS FALCIFORMIS.



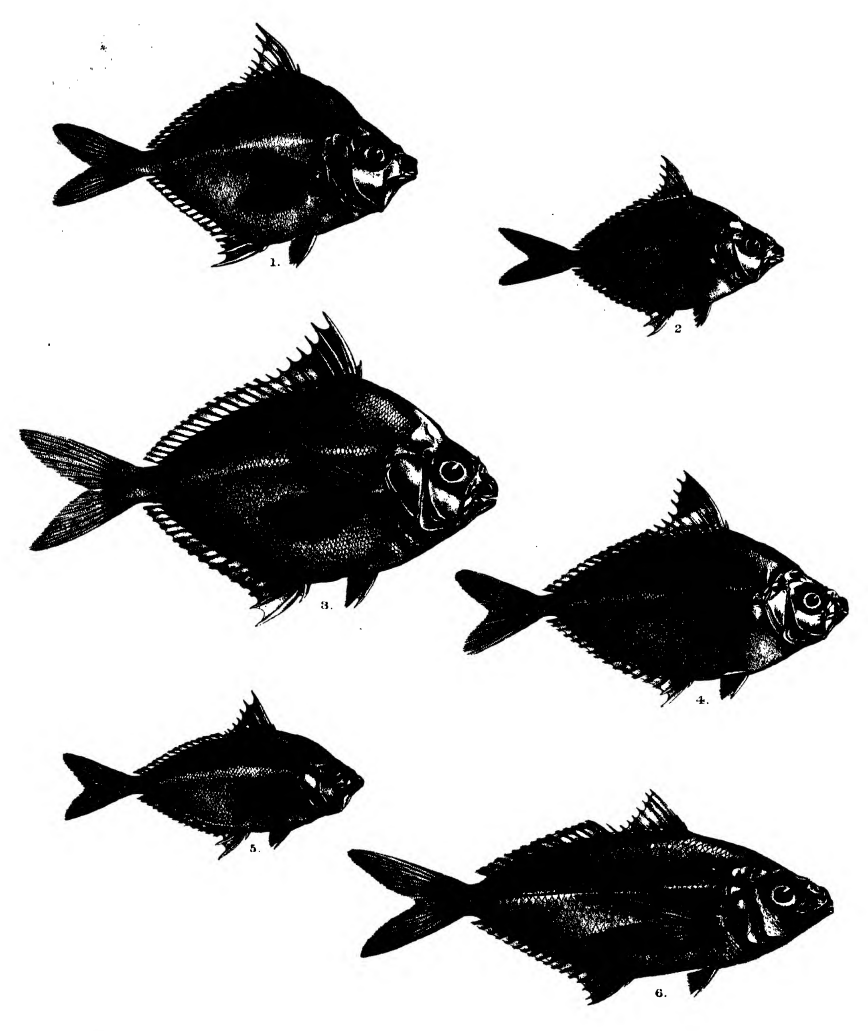
1, CHORINEMUS MOADETTA. 2. TRACHYNOTUS OVATUS. 3, T. RUSSELLII 5, PSETTUS ARGENTEUS

SSELLII 4, PLATAX TEIRA

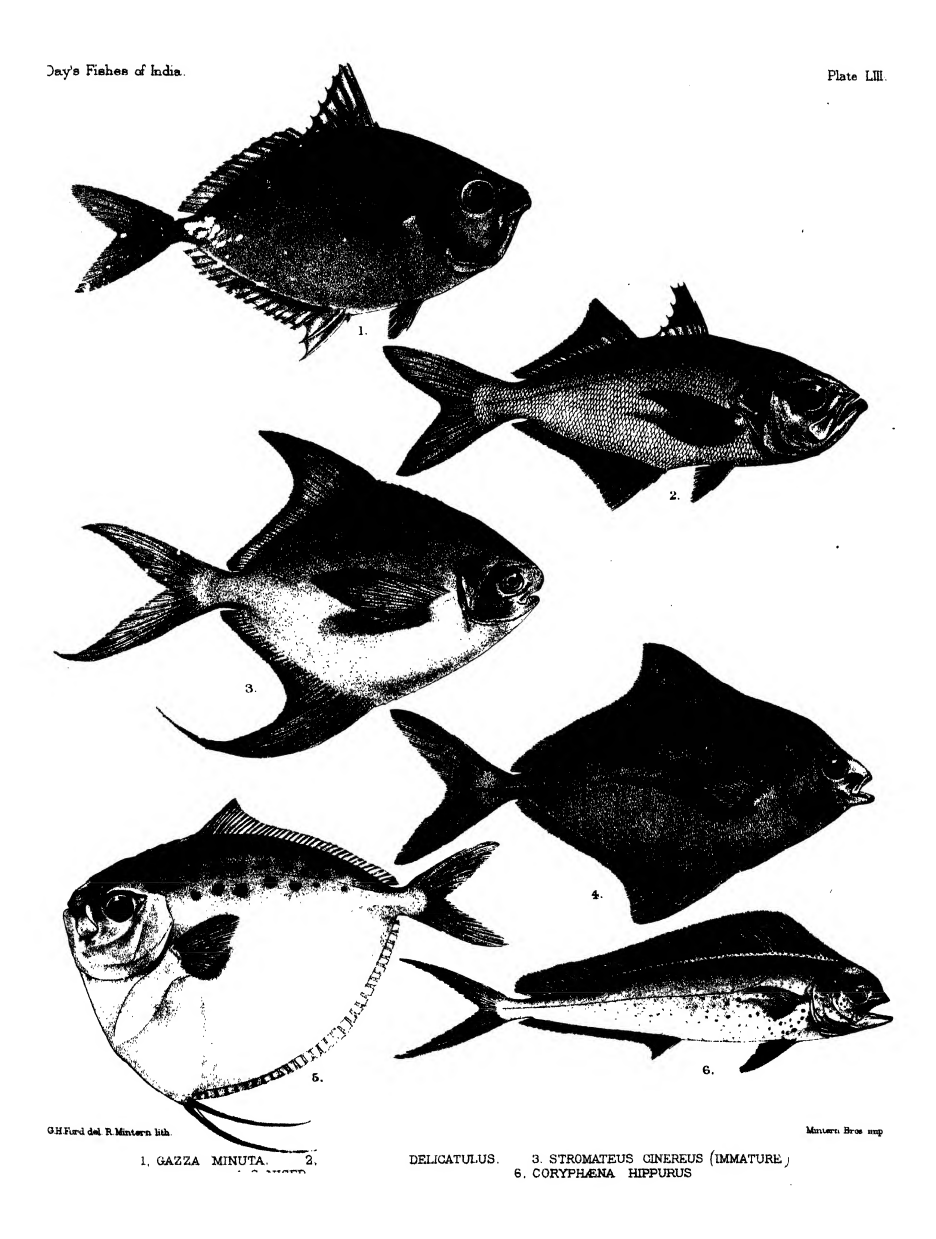


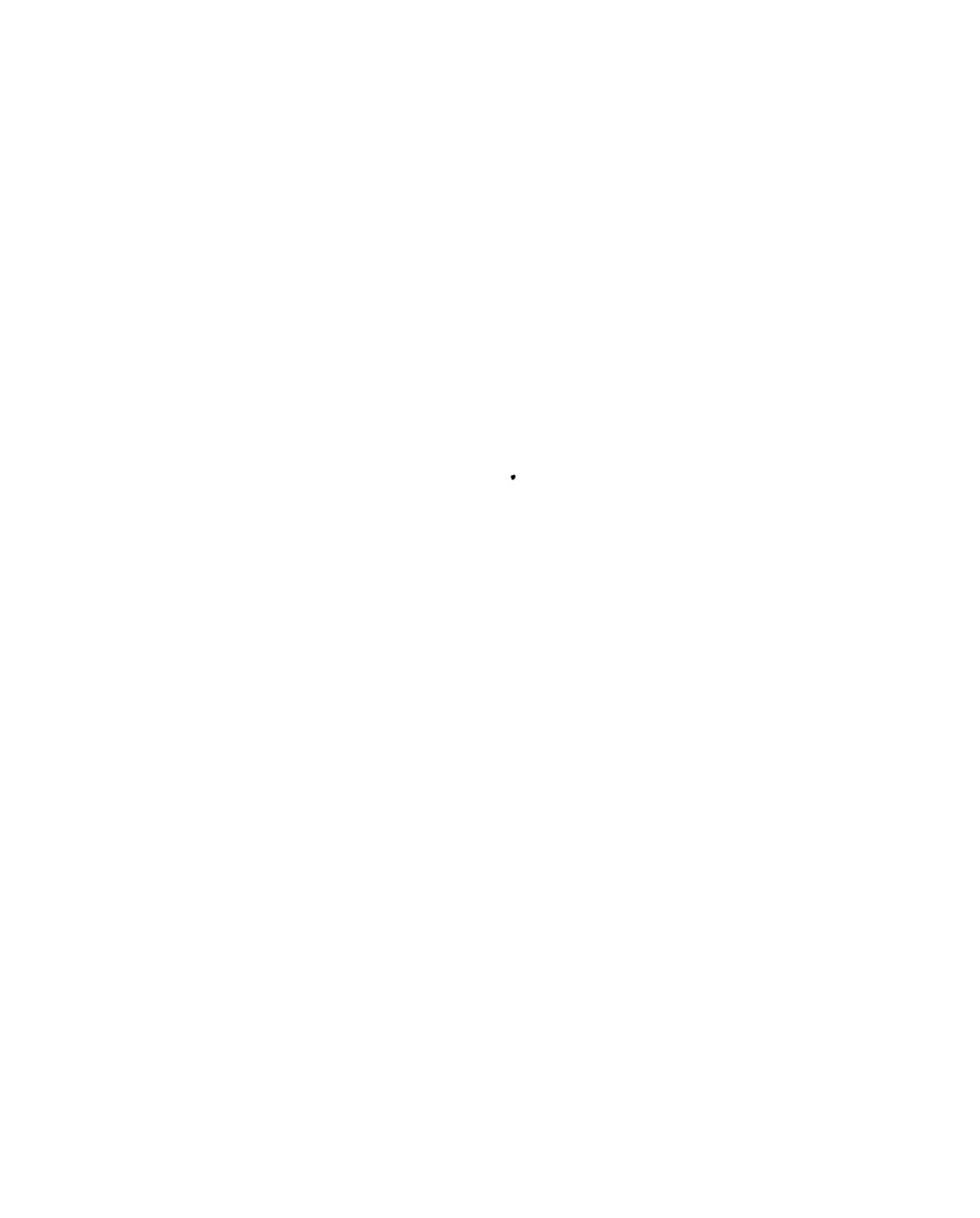
1. PSENES JAVANICUS. 2. EQUULA FASCIATA 3. E. LINEOLATA 4. E. RUCONIUS. 6. E. INSIDIATRIX 6. STROMATEUS SINENSIS.

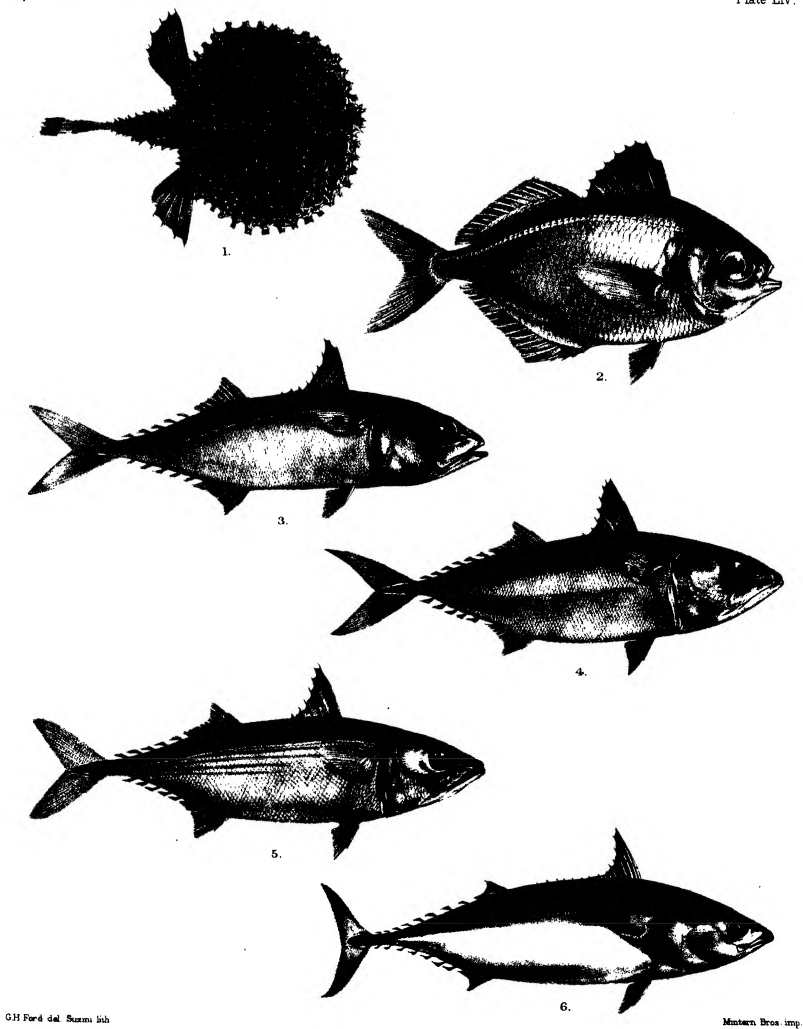




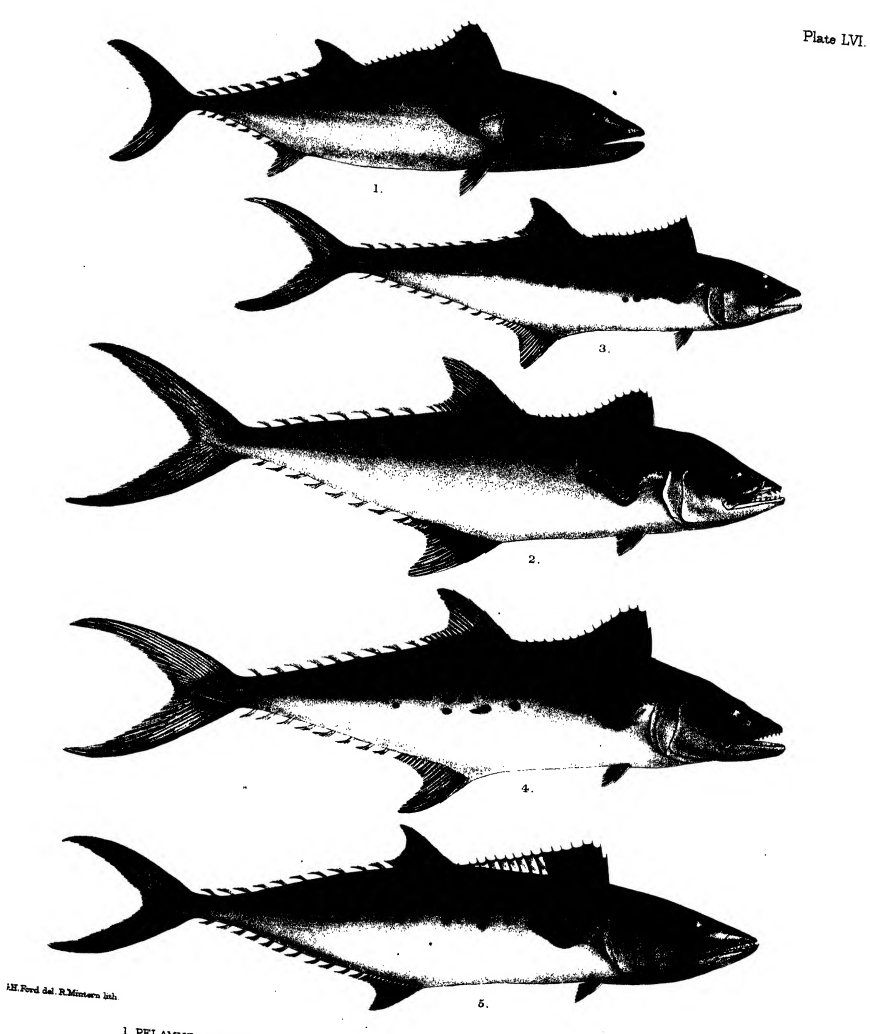
GH Ford del, JR Kmg lith





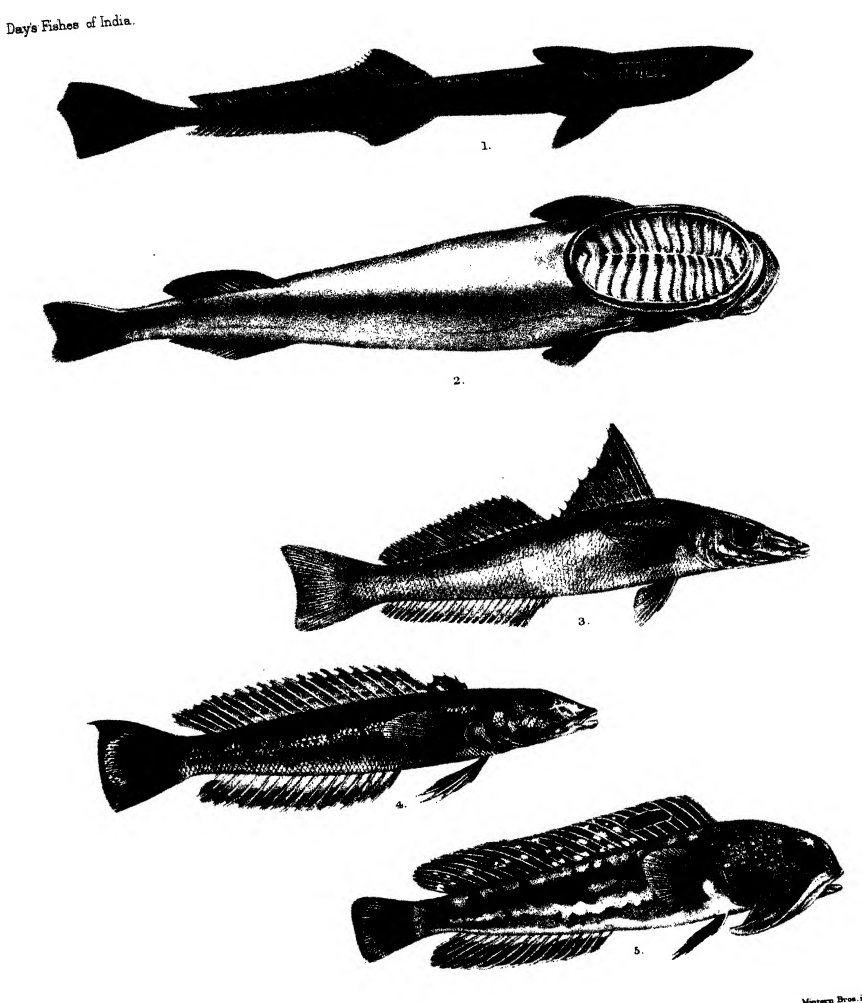


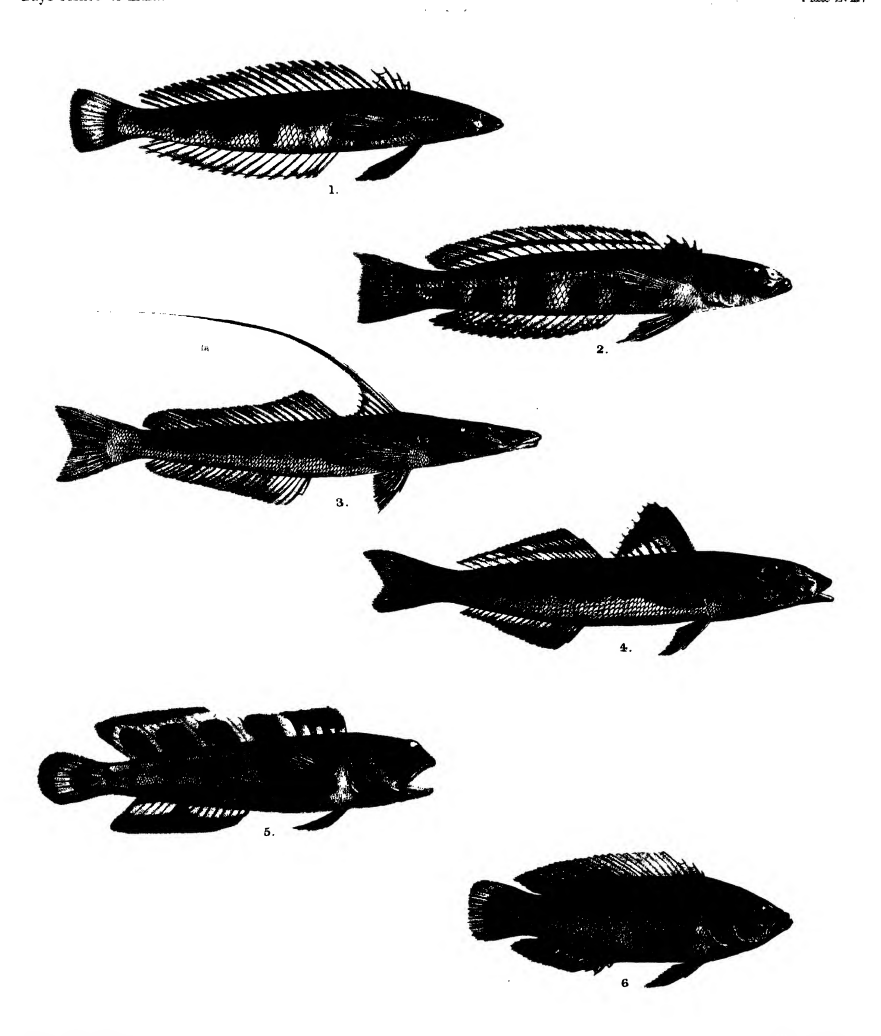
1, HALIEUTÆA STEILATA. 2, PSENES INDICUS. 3, SCOMBER MICROLEPIDOTUS (YOUNG)
1. S. MICROLEPIDOTUS (MIDDLE AGE). 5, S MICROLEPIDOTUS (ADULT). 6, THYNNUS THUNNINA



1, PELAMYS CHILENSIS. 2, CYBIUM KUHLII. 3, C. INTERRUPTUM. 4, C. GUTTATUM.

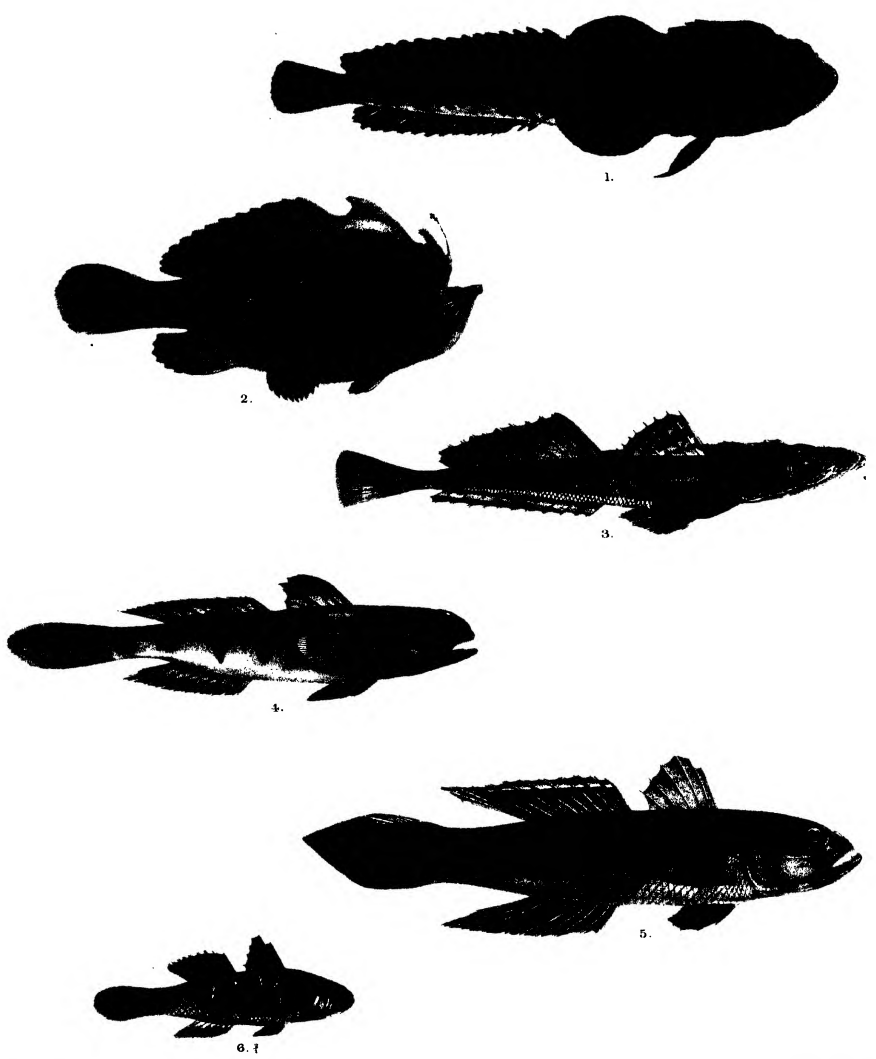
Plate LVII.





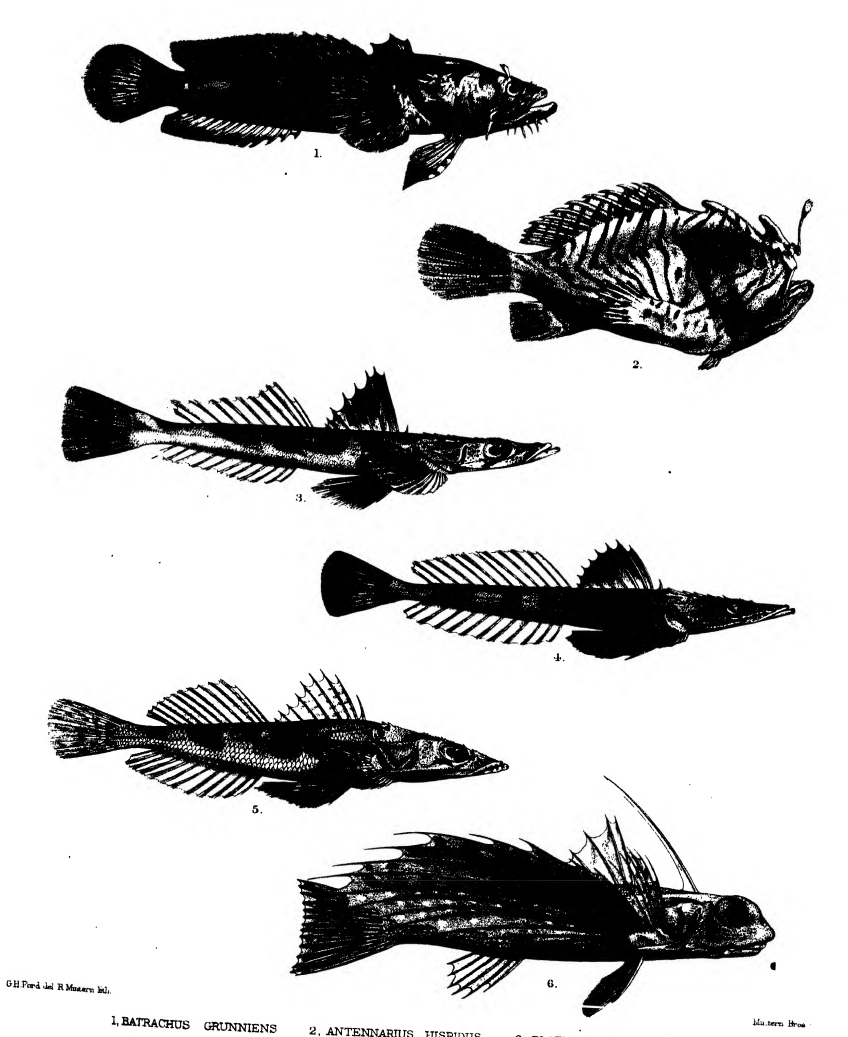
G.H Ford del R Mintern hth

Mustern Bros imp

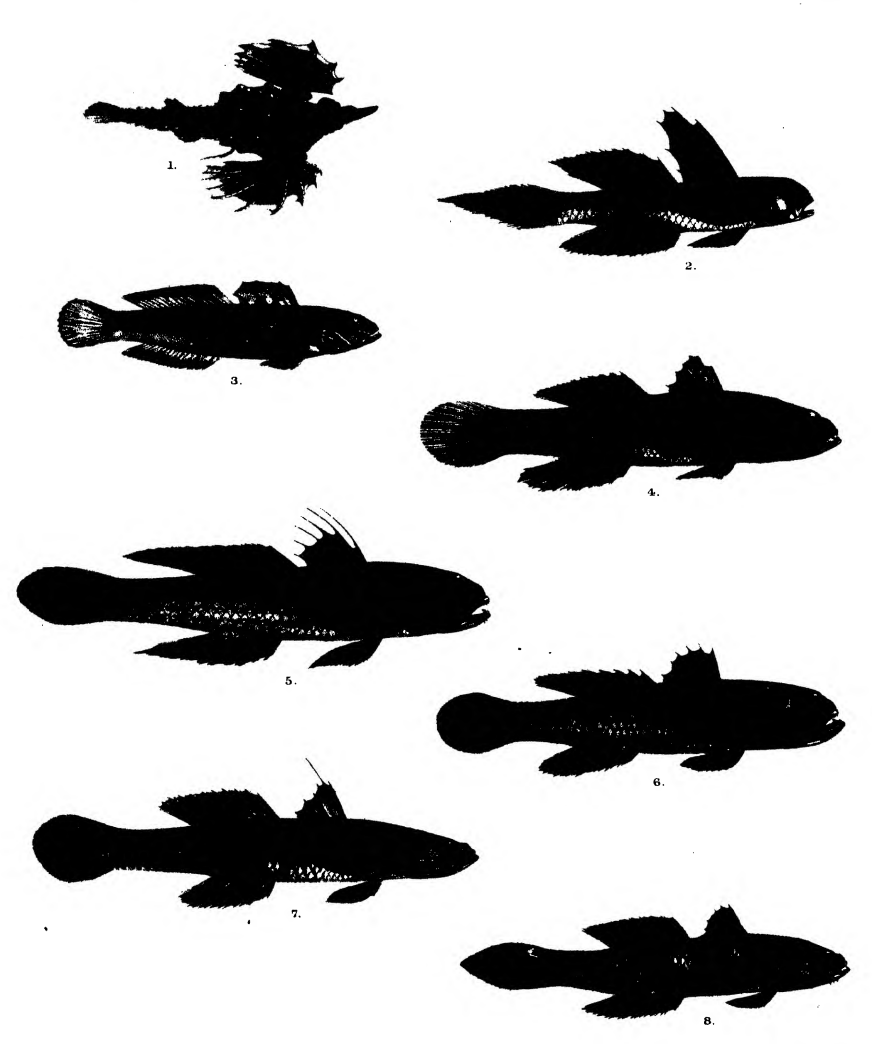


GH.Ford del Suzini lith.

Mintern Bros. mp .

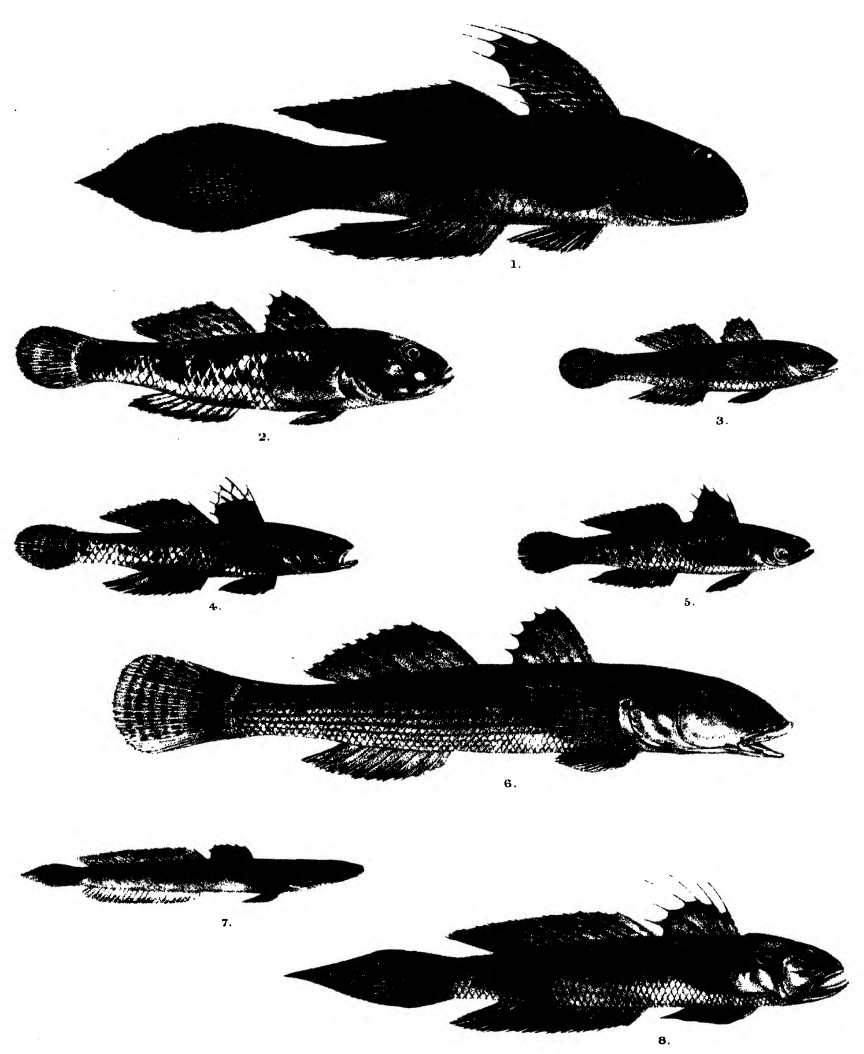






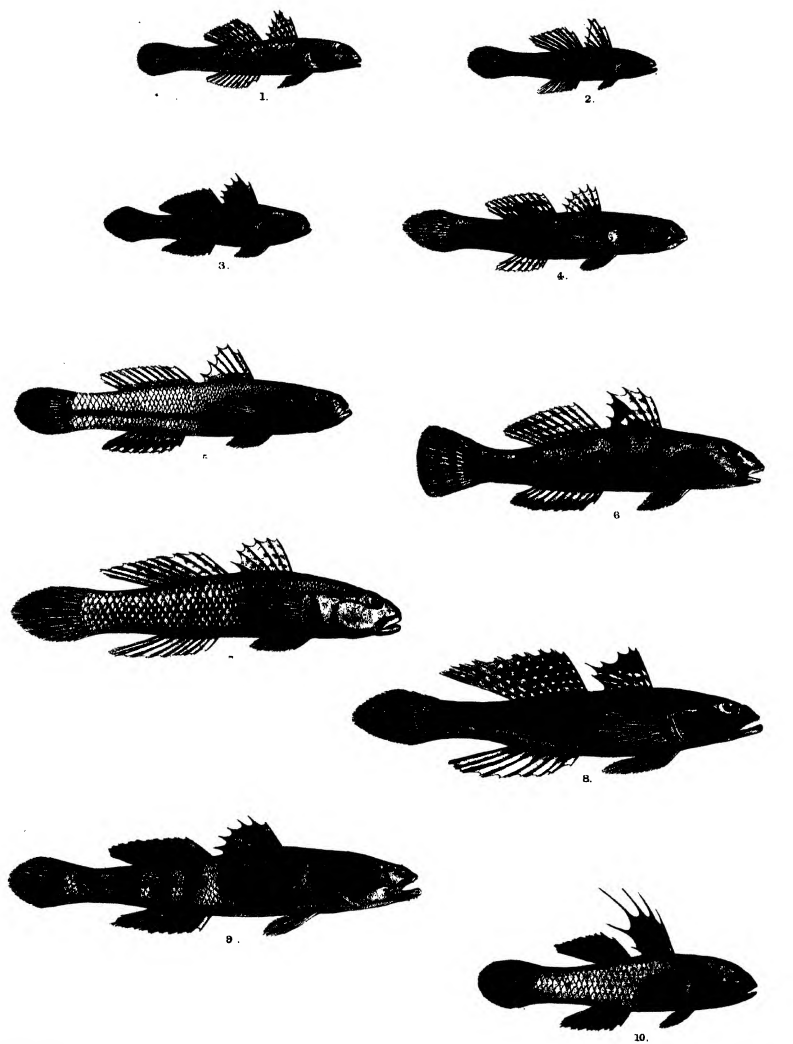
G.H Ford del Suzini lith.

1, PEGASUS DRACONIS. 2, GOBIUS ACUTIPINNIS. 3, G. BYNOENSIS. 4, C VIRIDIPUNCTATUS.



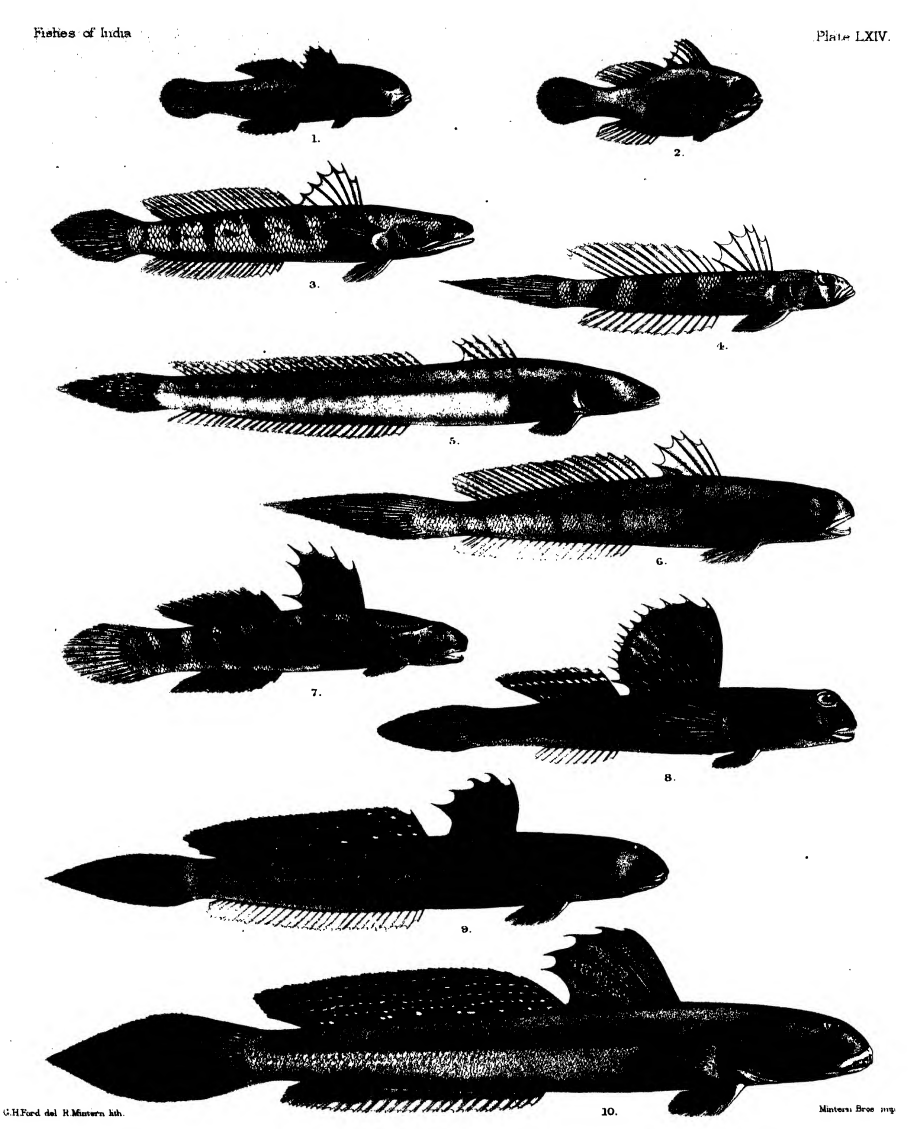
GH Ford del Suzini lith

Mintern Bros. m



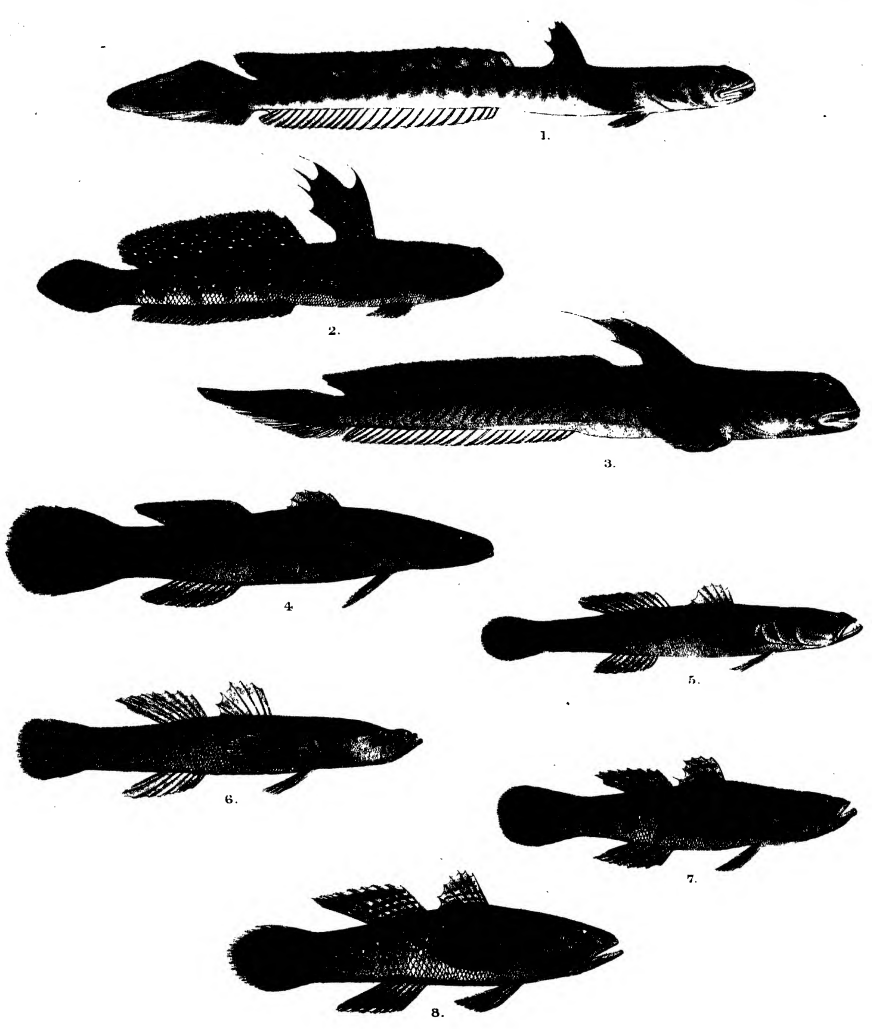
H Ford del R Mintern lith

Mintern Bros imp



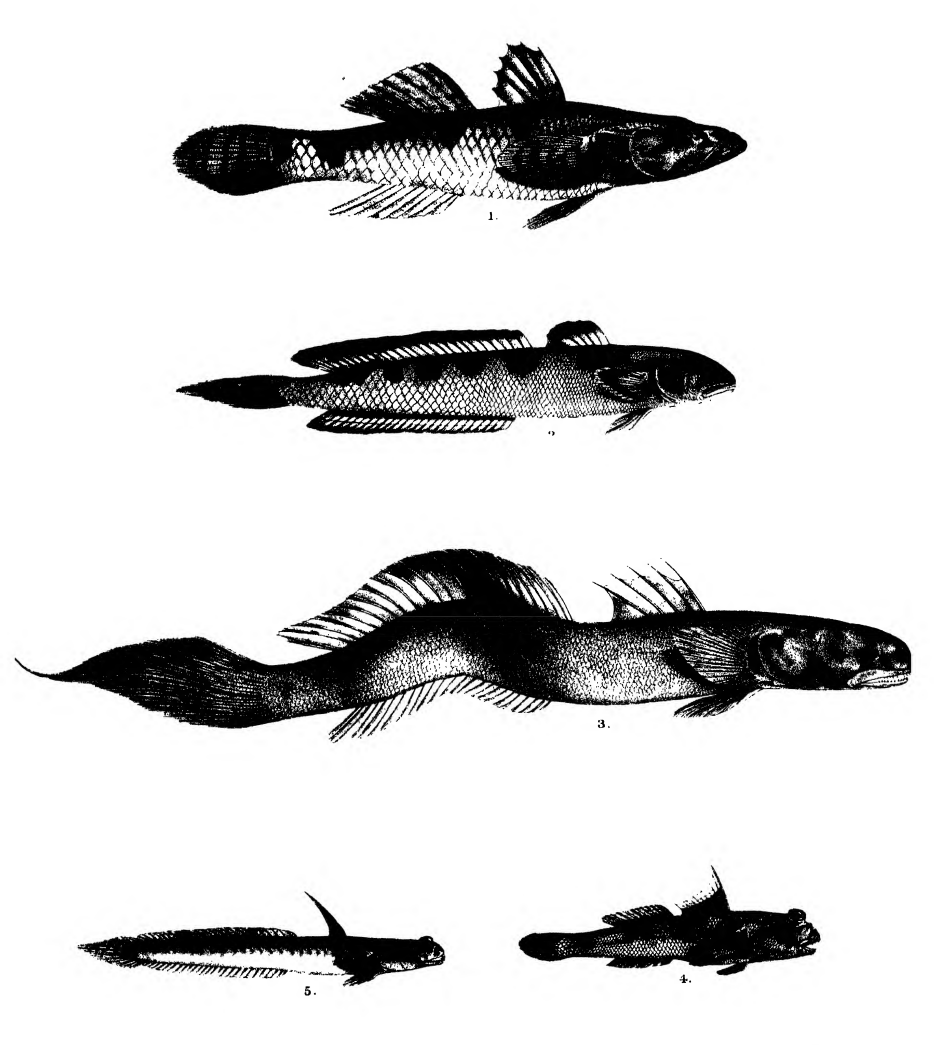
1, GOBIUS MELANOSOMA. 2. GOBIODON CITRINUS. 3, APOCRYPTES BLEEKERI. 4, GOBIUS TENTACULARIS. 5, APOCRYPTES LANCEOLATUS. 6, A. BATO. 7, SICYDIUM FASCIATUM. 8, PERIOPHTHALMUS KOELREUTERI 9, BOLEOPHTHALMUS DUSSUMIERI. 10, B. DENTATUS.

Fishes of India.



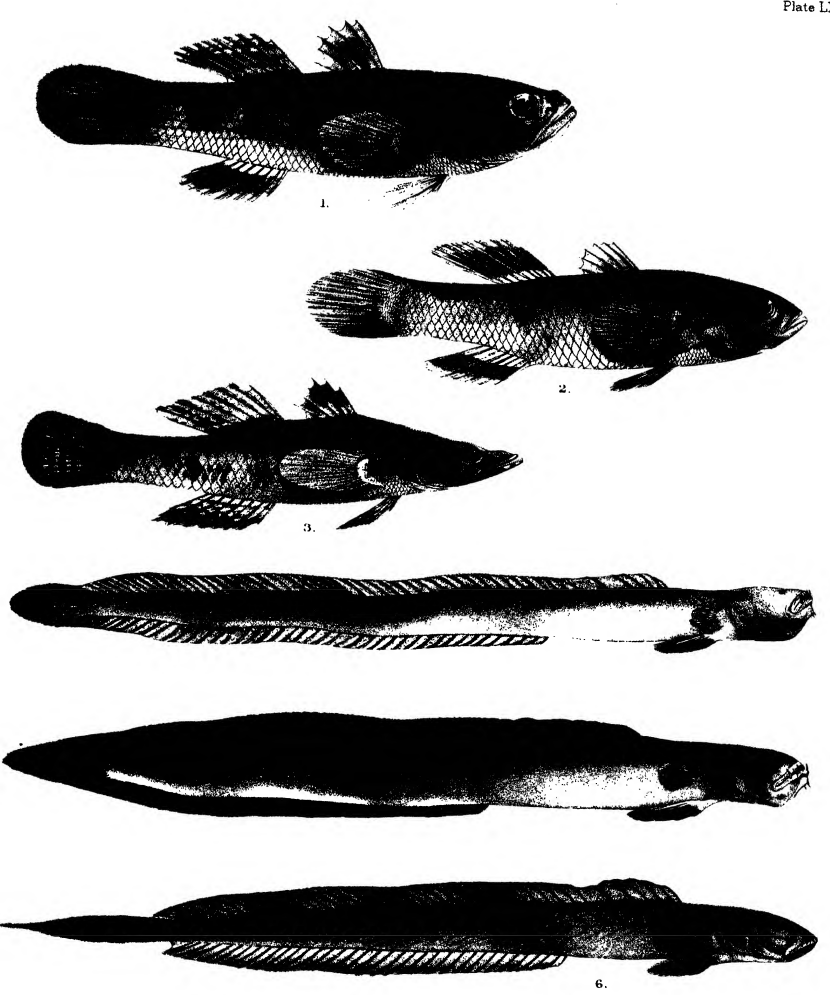
G.H.Ford del. R.Mintera hih

Plate LXVI.



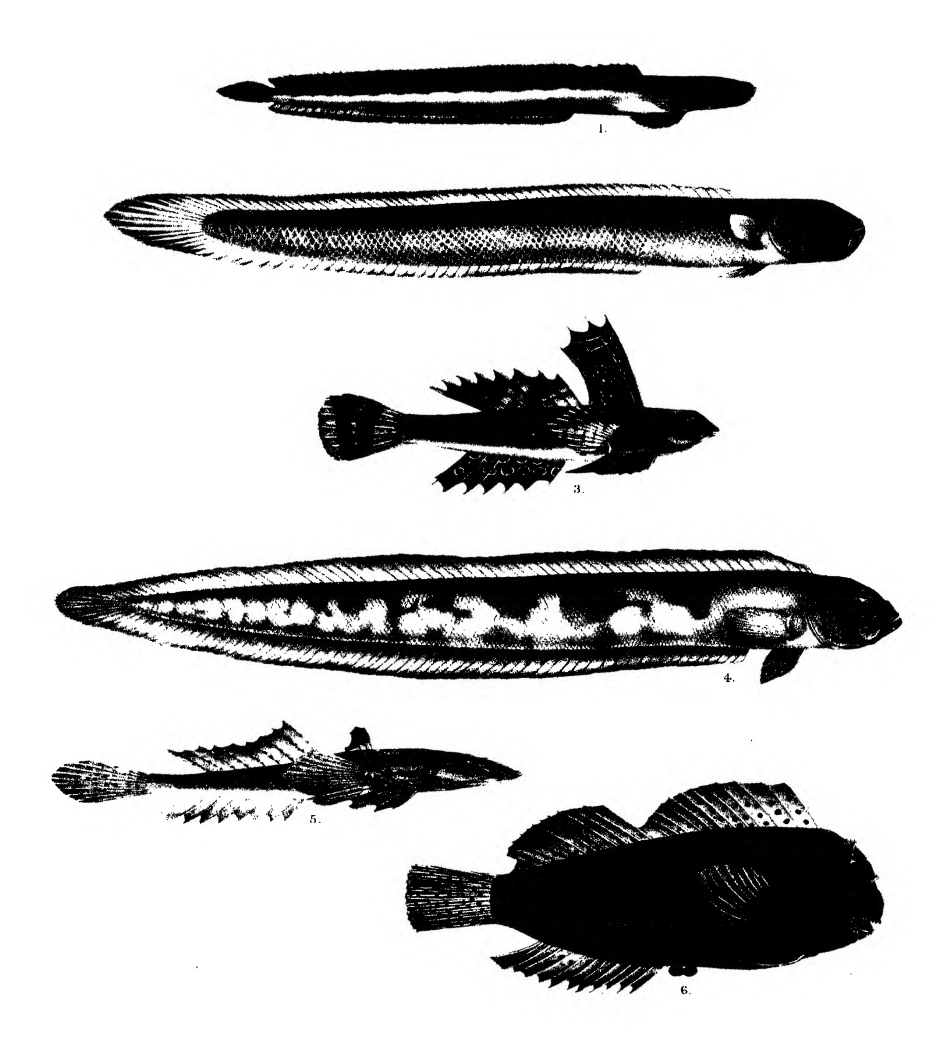
G.H.Ford del R Mintern lith

Minteres imp

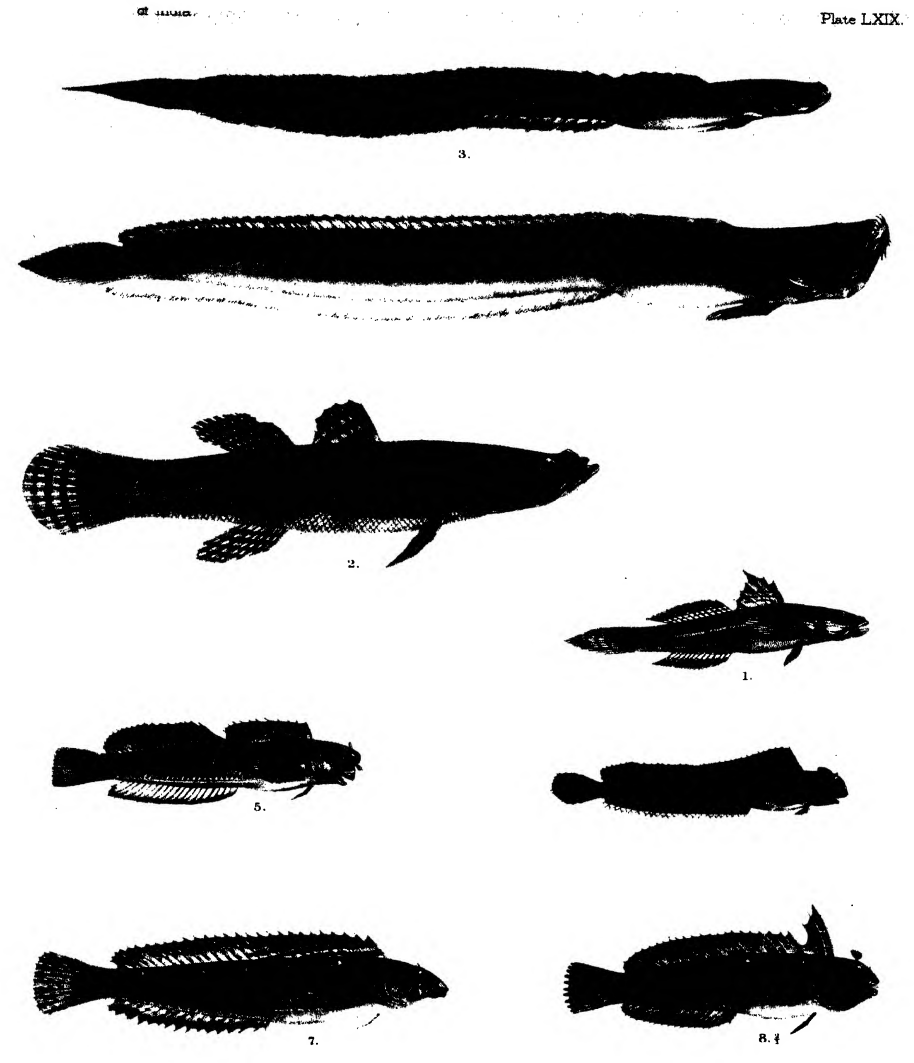


G.H Ford del. R.Mintern lith.

Mintern Bros ump



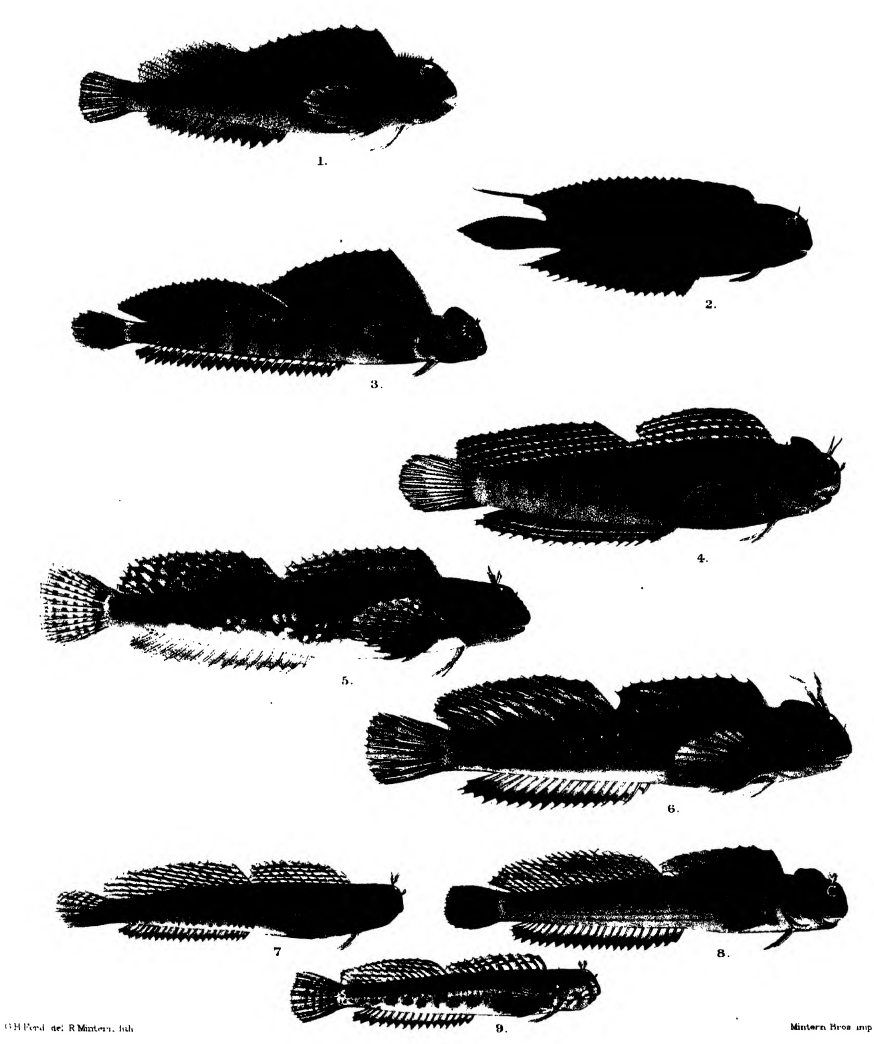
GHFord del Suzini lith



G.H.Ford del Suzim lab.

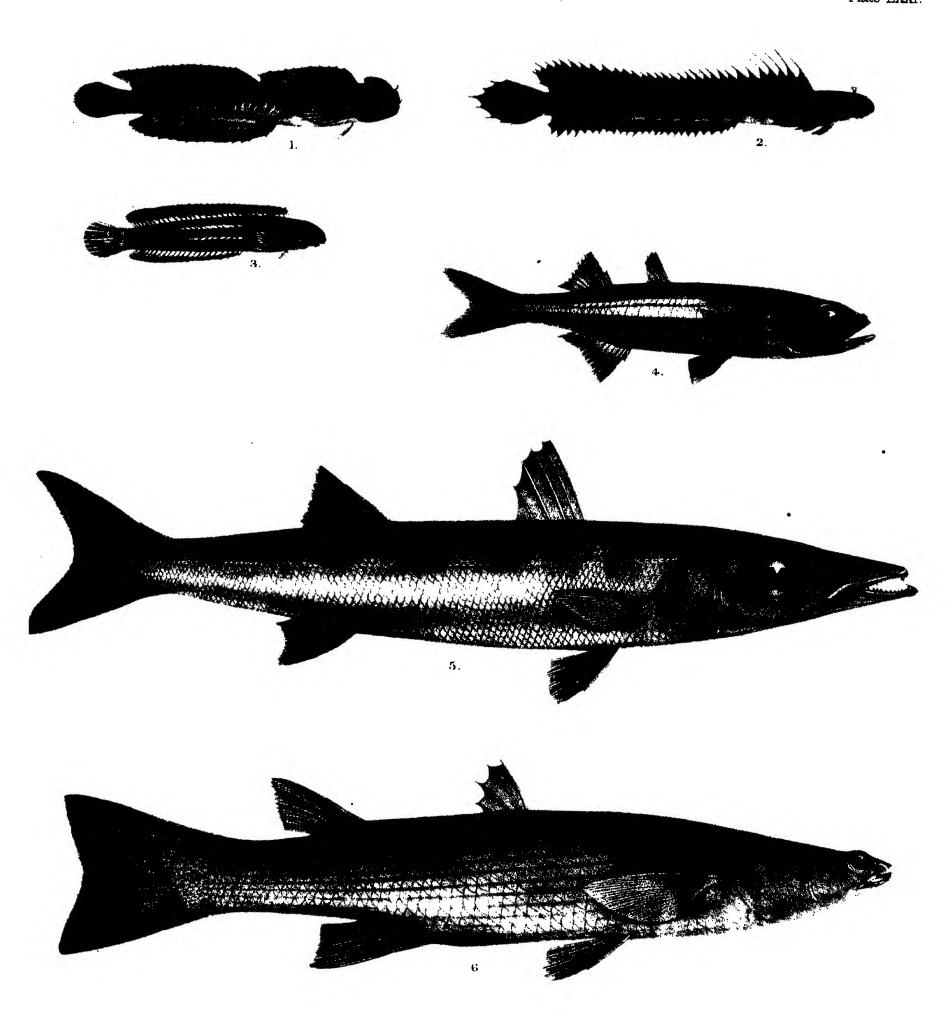
Mintern Bros. imp.

Day's Fishes of India.



1, BLENNIUS STEINDACHNERI 2. SALARIAS FUSCUS. 3 S. TRIDACTYLUS. 4 S QUADRICORNIS (MALE). 5. S. UNICOLOR (FEMALE). 6. S. UNICOLOR (MALE). 7. S. DUSSUMIERI 8 S. LINEATUS (MALE). 9 S FRENATUS.

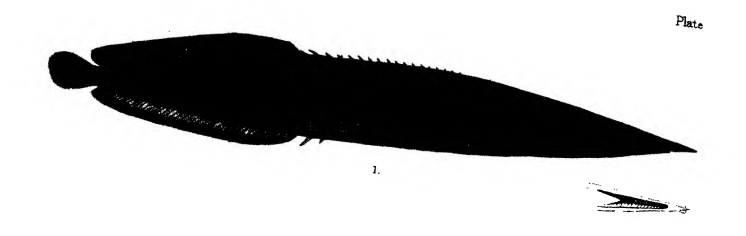
Day's Fishes of India.

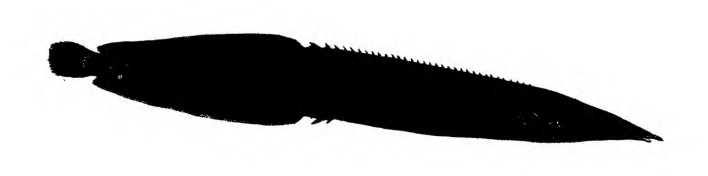


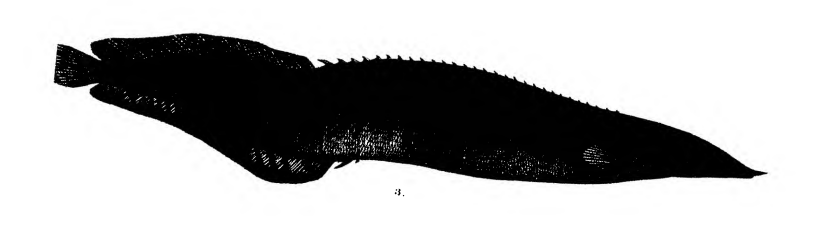
ill Ford del Guzun lah

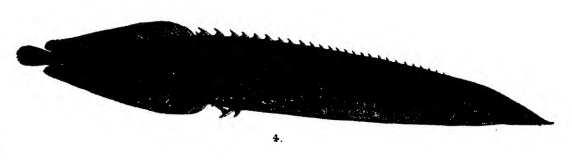
Mintern Bros. unp.

Fishes of India

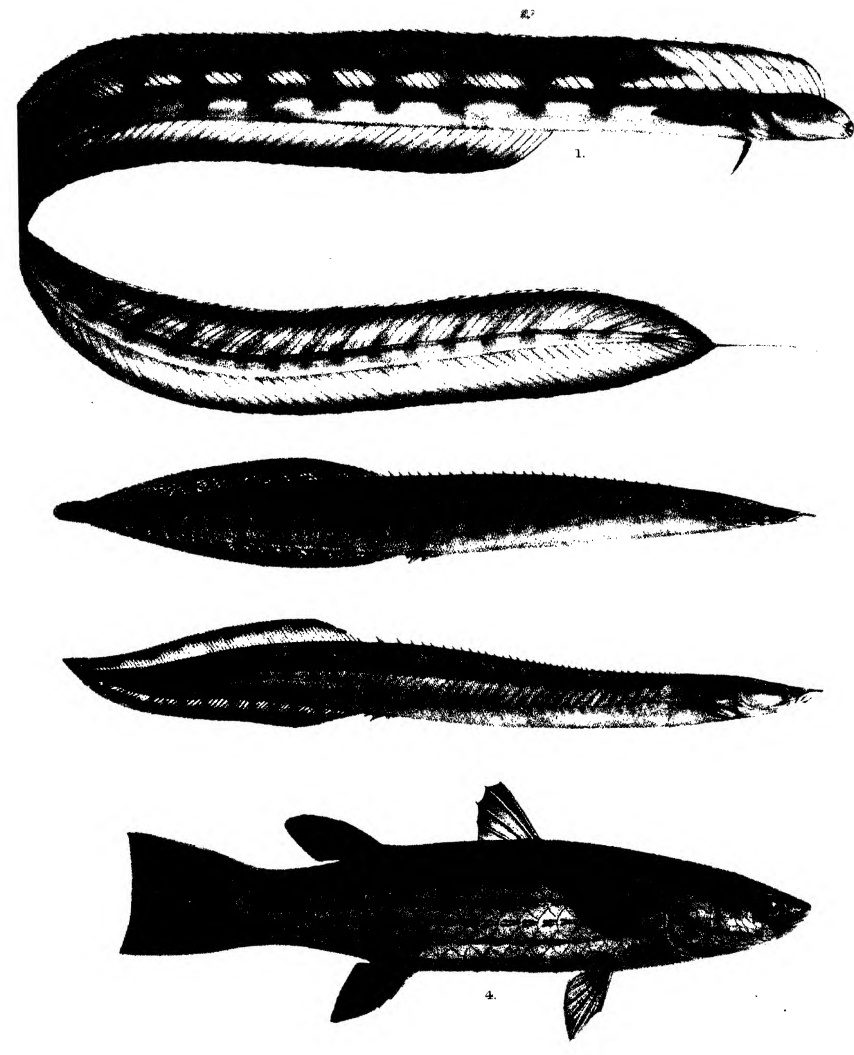






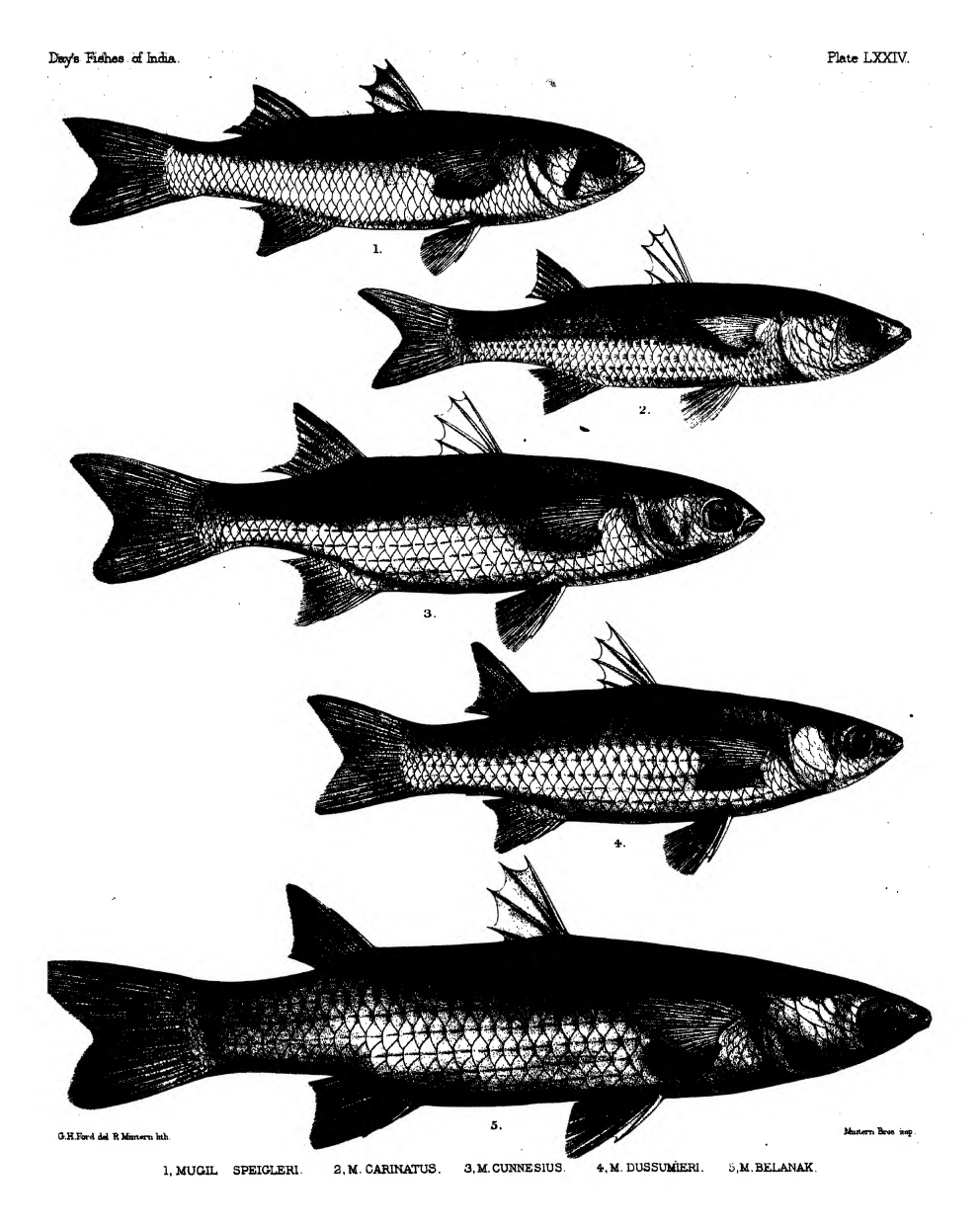


and del R. Mintern lith.

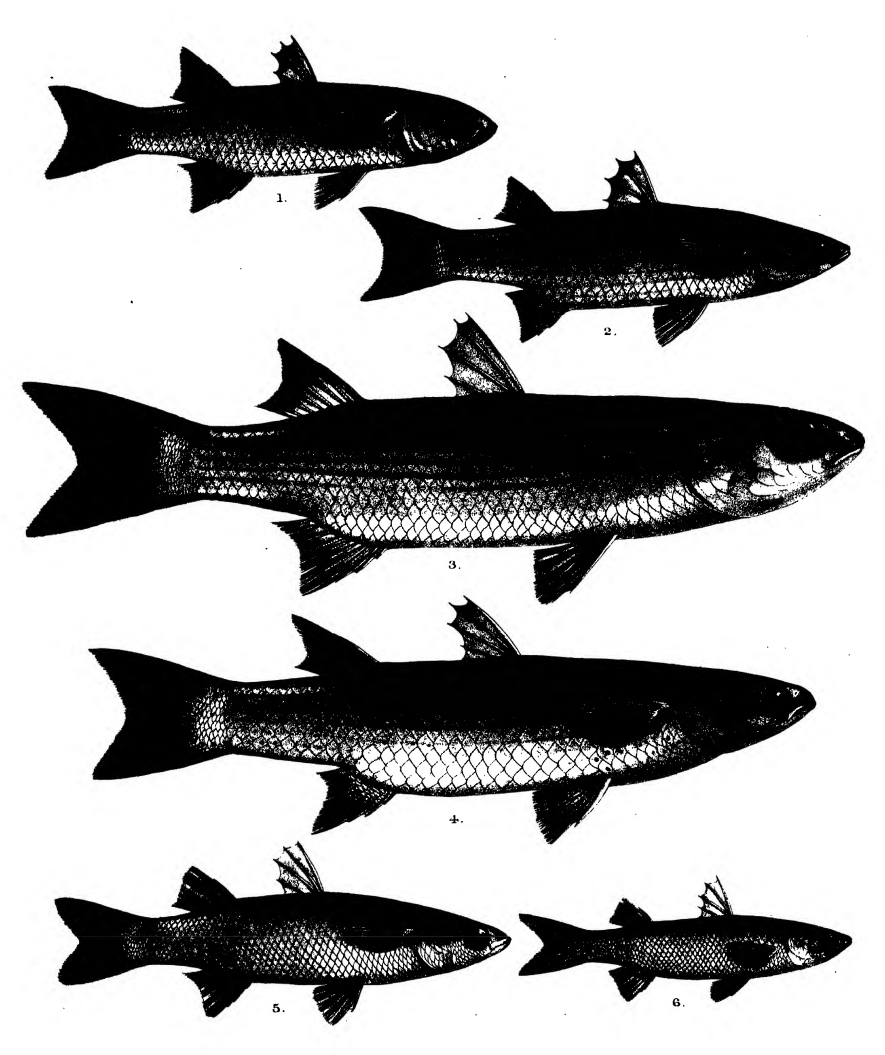


H Ford del Suzum hth

4, MUGIL WAIGIENSIS.

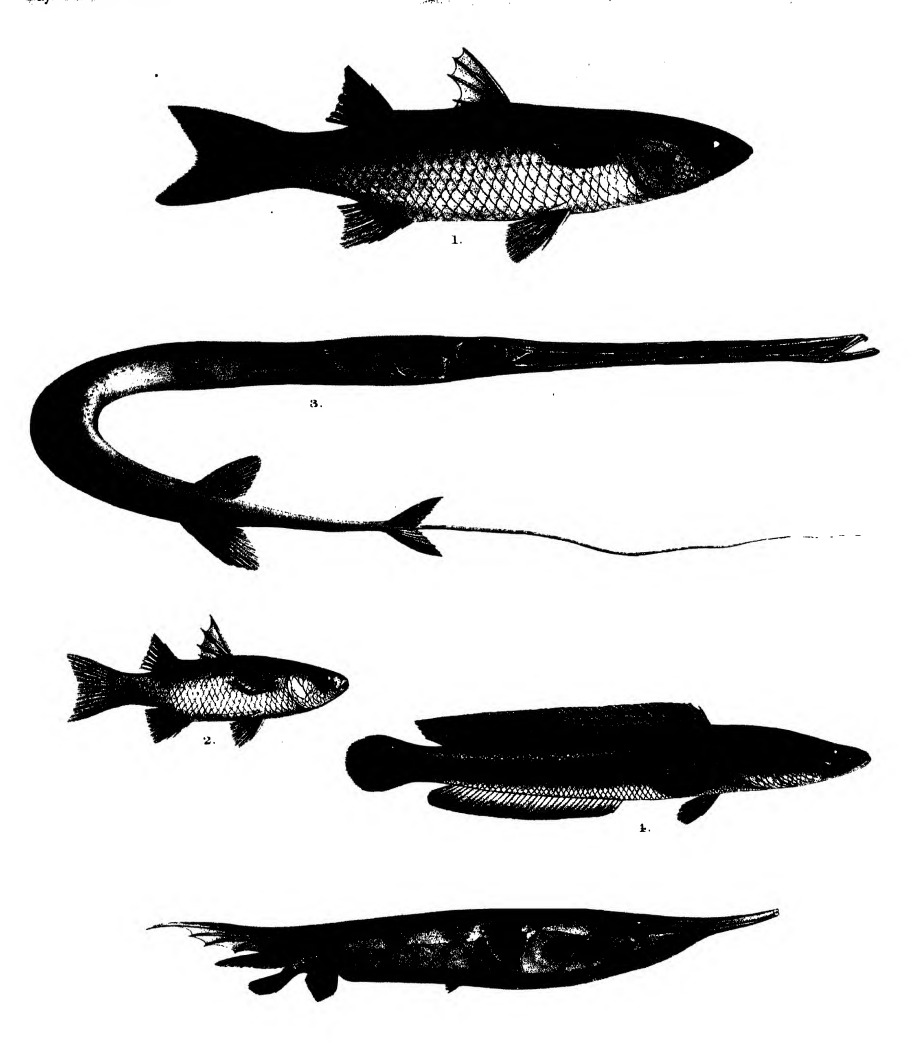


Day's Fishes of India.



GH.Ford.del.R.Minternlith.

Day's Fishes of India



G.H.Ford del.R.Mintern lith

Mintern Bros. 1111p



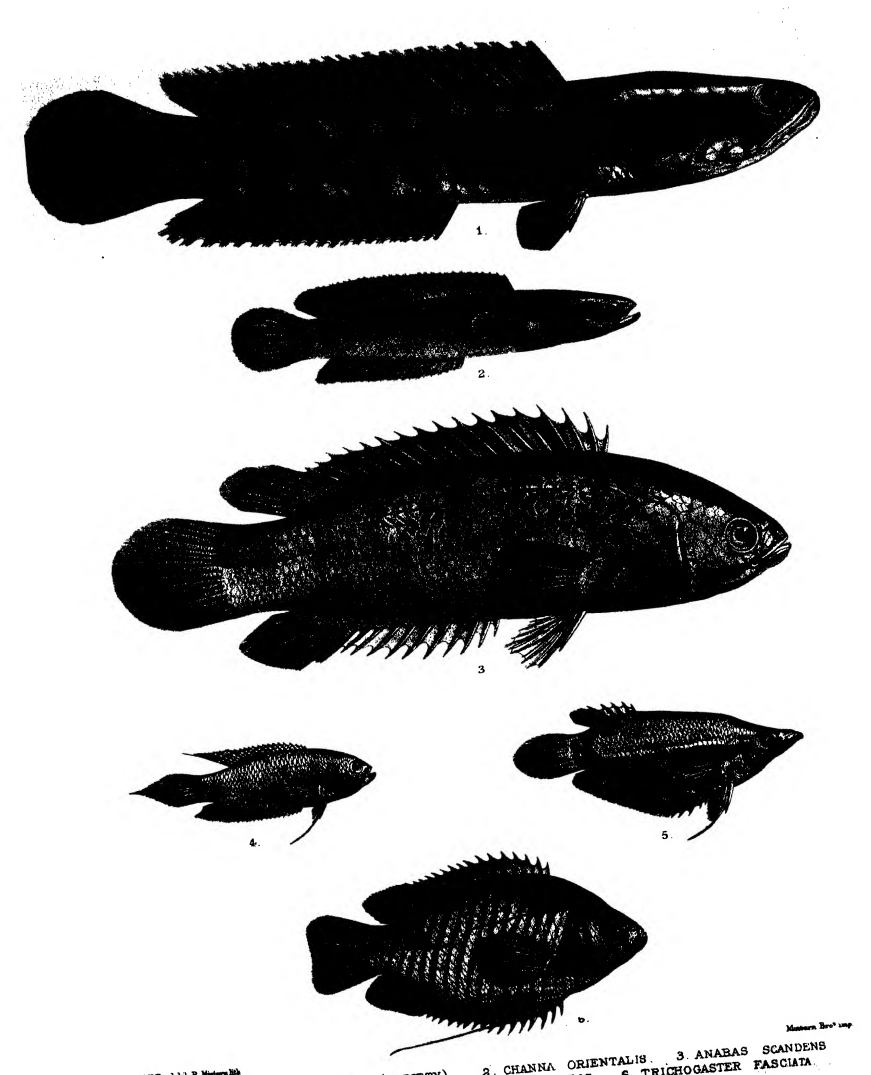
Day's Fishes of India

Plate LXXVII.



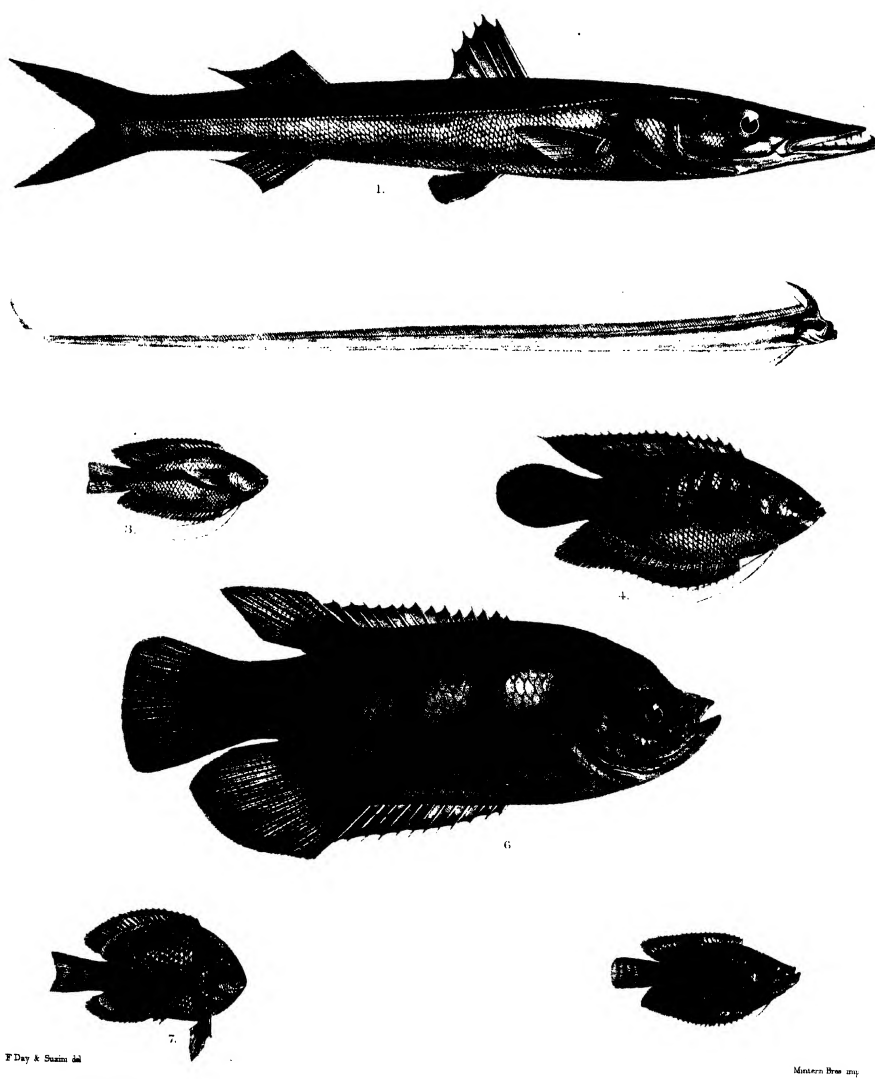
Oh rord del Susan lith

Mintern Bros imp

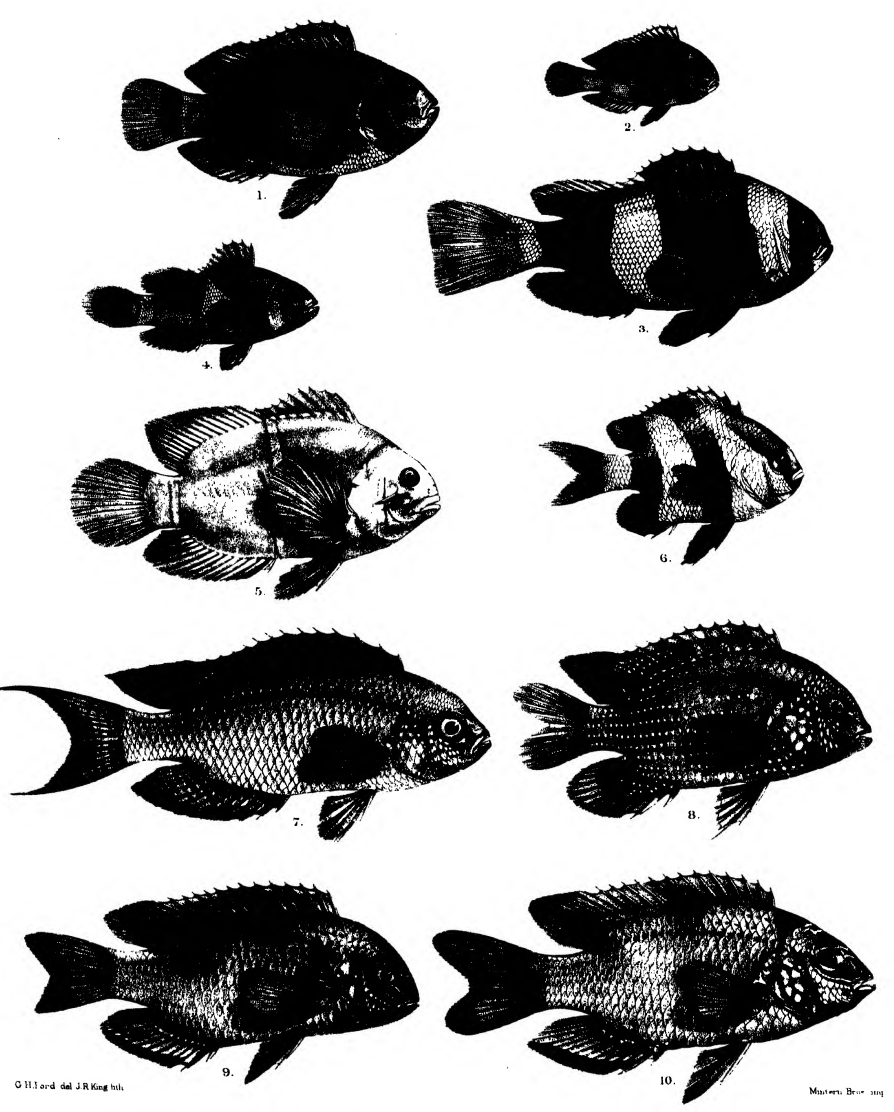


1 OPHIOCEPHALUS PUNCTATUS (VARIETY). 2 CHANNA ORIENTALIS. 3 ANABAS SCANDENS
4 POLYACANTHUS CUPANUS. 5. OSPHROMENUS NOBILIS. 6. TRICHOGASTER FASCIATA

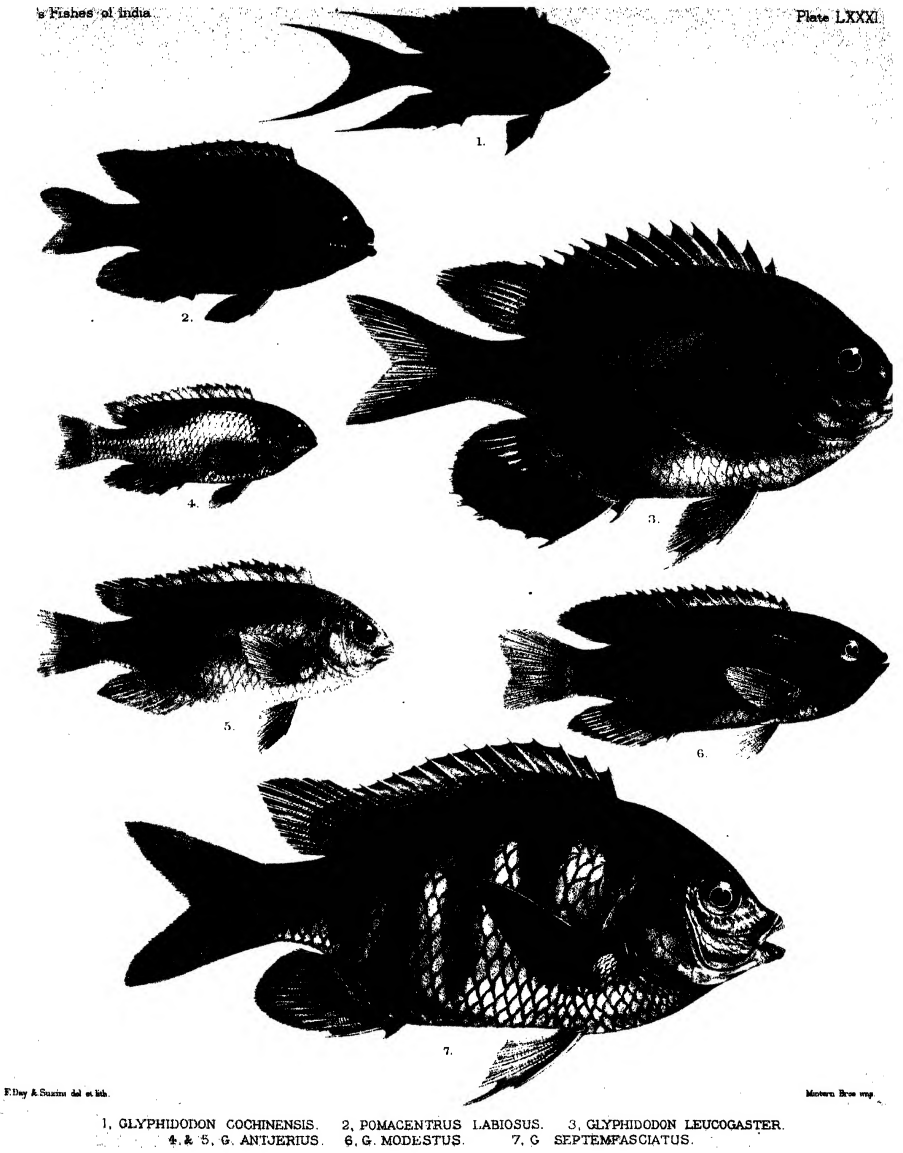


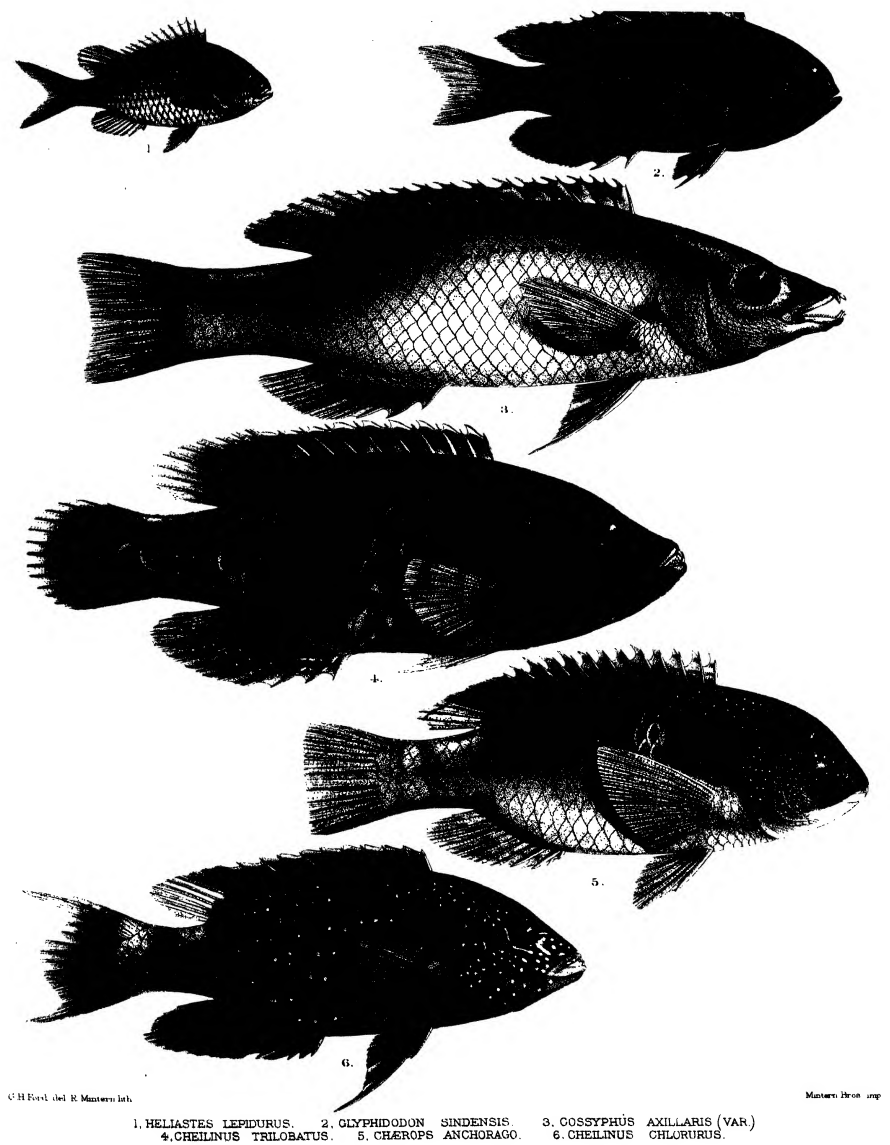


1, SPHYRÆNA ACUTIPINNIS. 2, REGALECUS RUSSELLII 3, TRICHOGASTER CHUNA. 4, T. LABIOSUS. 5, T. LALIUS. 6, OSPHROMENUS ÖLFAX 7 TETRADRACHMUM MARGINATUM

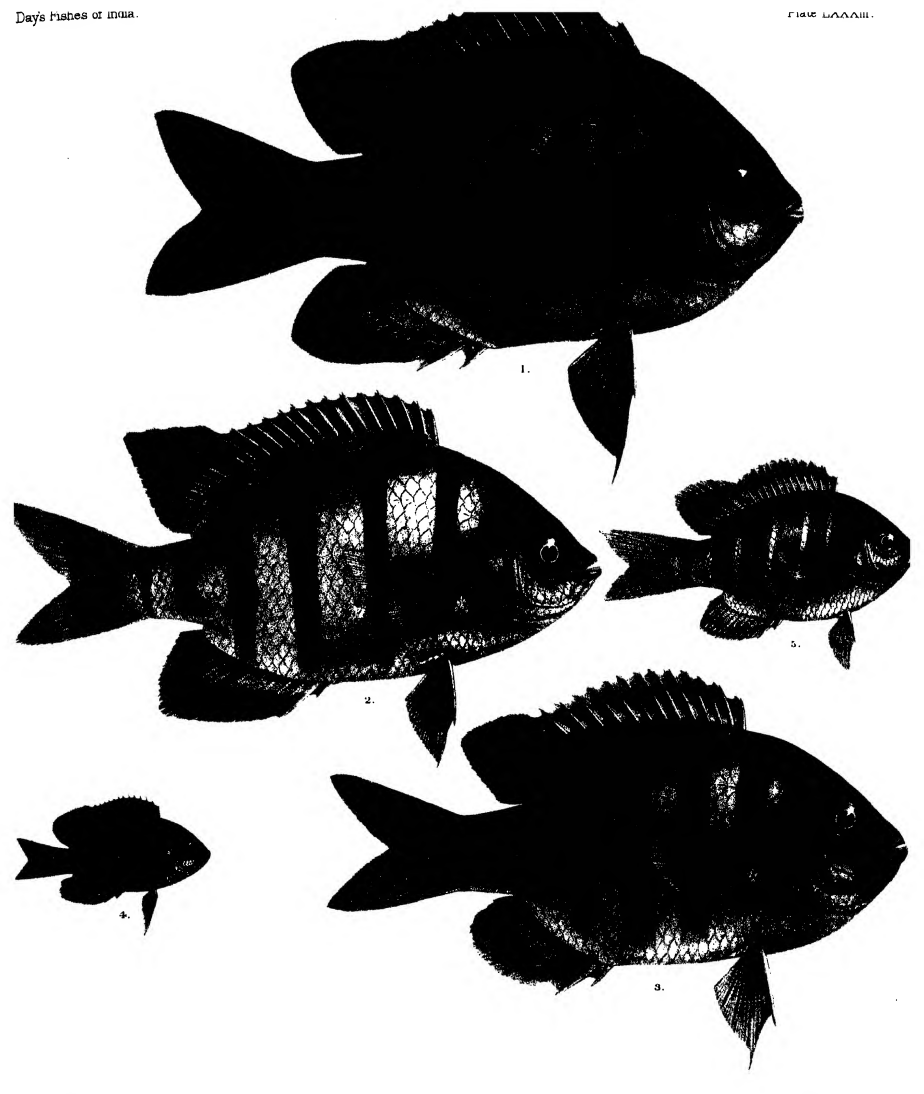


I, AMPHIPRION EFHIPPIUM 2, A FRENATUS 3, A. SEBÆ. 4, A PERCULA. 5, PREMNAS BIACULEATUS. 6, TETRADRACHMUM ARUANUM. 7, POMACENTRUS JERDONI. 8, F, PUNCTATUS 9, P. ALBOFASCIATUS. 10, P. TRIMACULATUS.

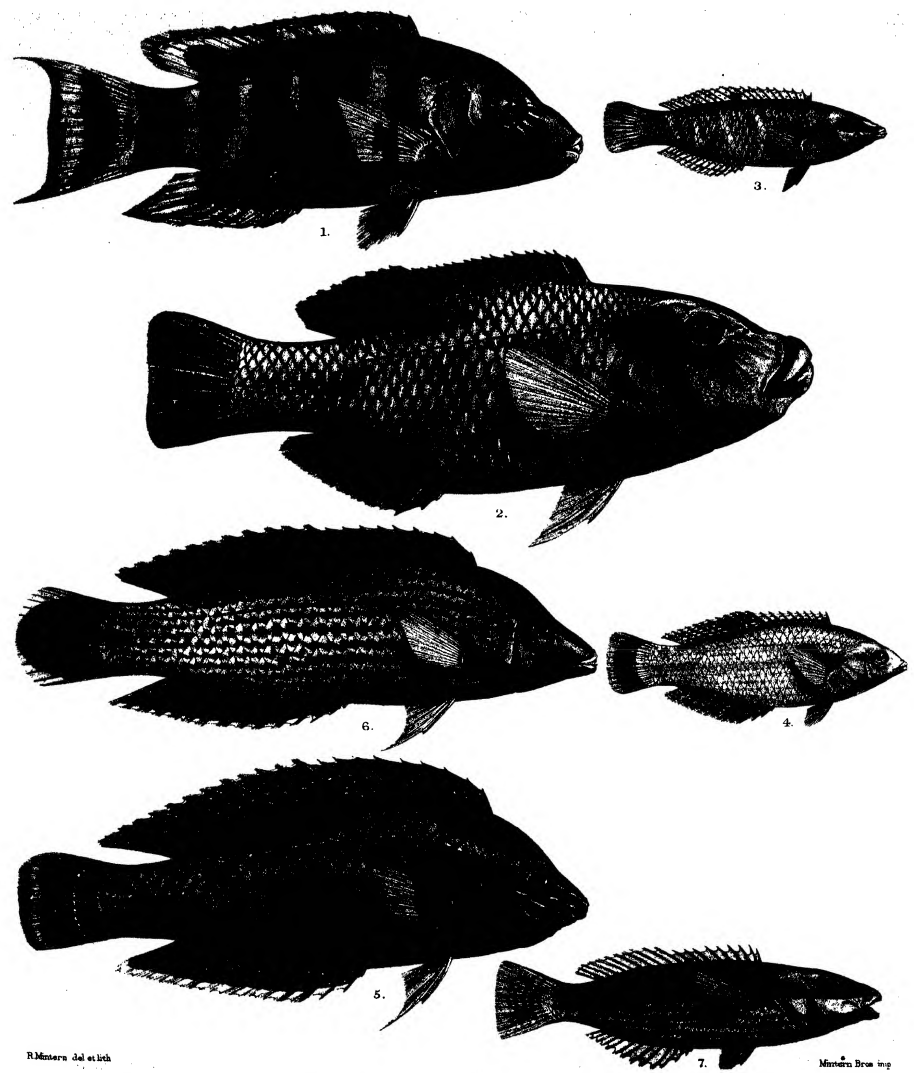




1, HELIASTES LEPIDURUS. 2, GLYPHIDODON SINDENSIS. 4, CHEILINUS TRILOBATUS. 5, CHÆROPS ANCHORAGO.

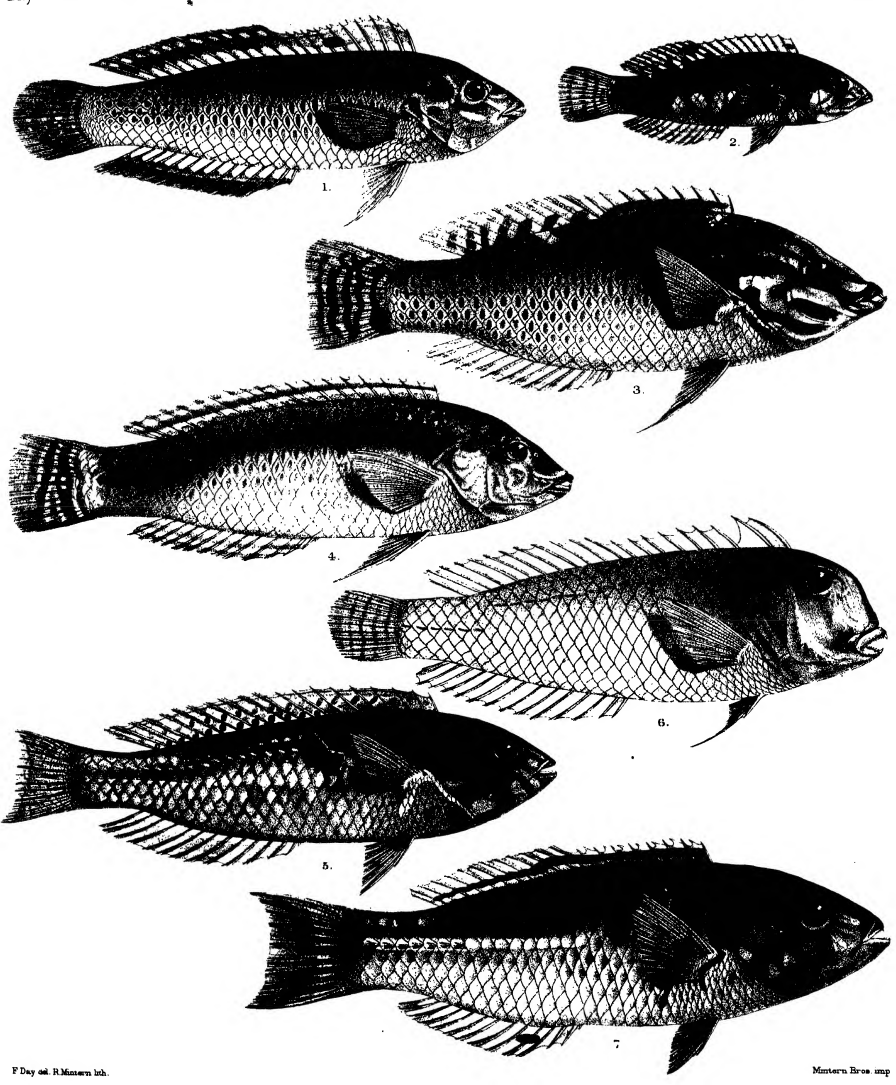


Mintern Bros. unp

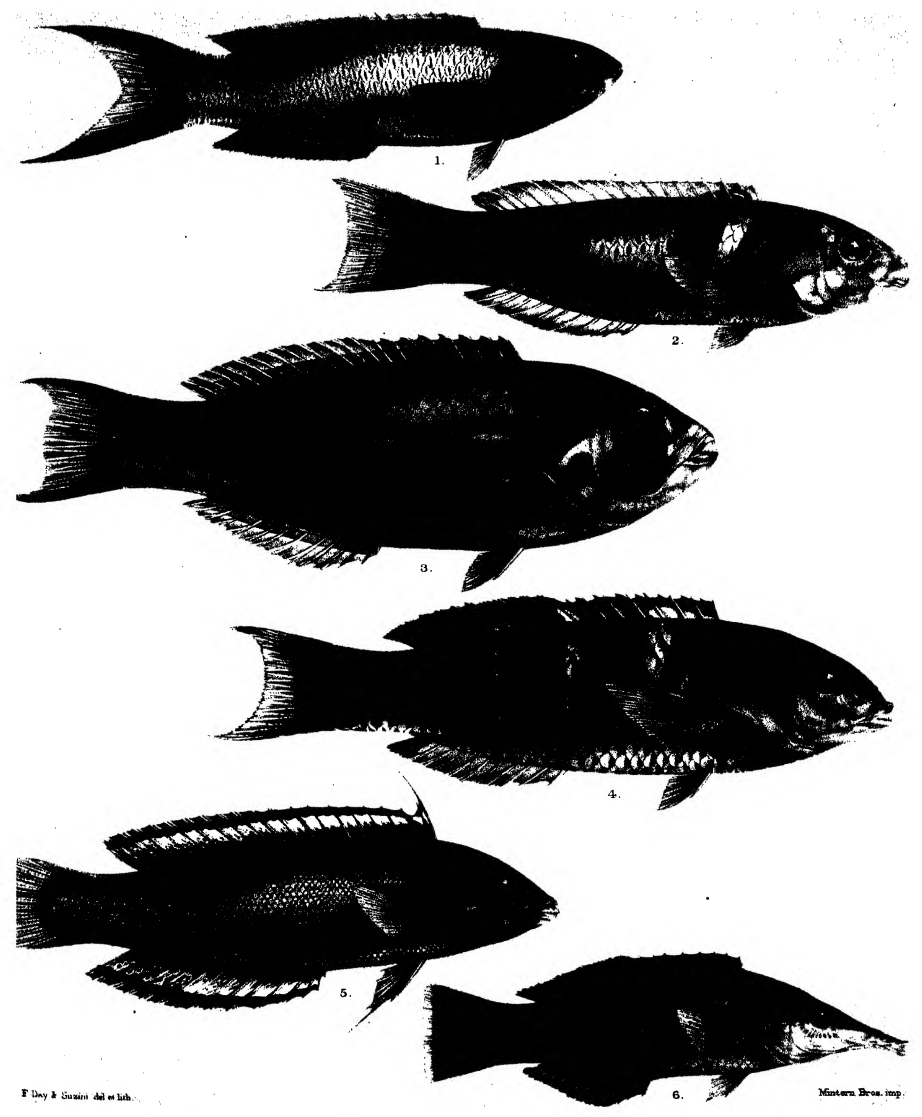


1, CHEILINUS FASCIATUS 2, HEMIGYMNUS MELAPTERUS. 3, PLATYGLOSSUS LEPARENSIS. 4, P, NOTOPSIS. 5, P. MARGINATUS. 6, P. MARGINATUS (VARIETY.) 7. STETHOJULIS STRIGIVENTER

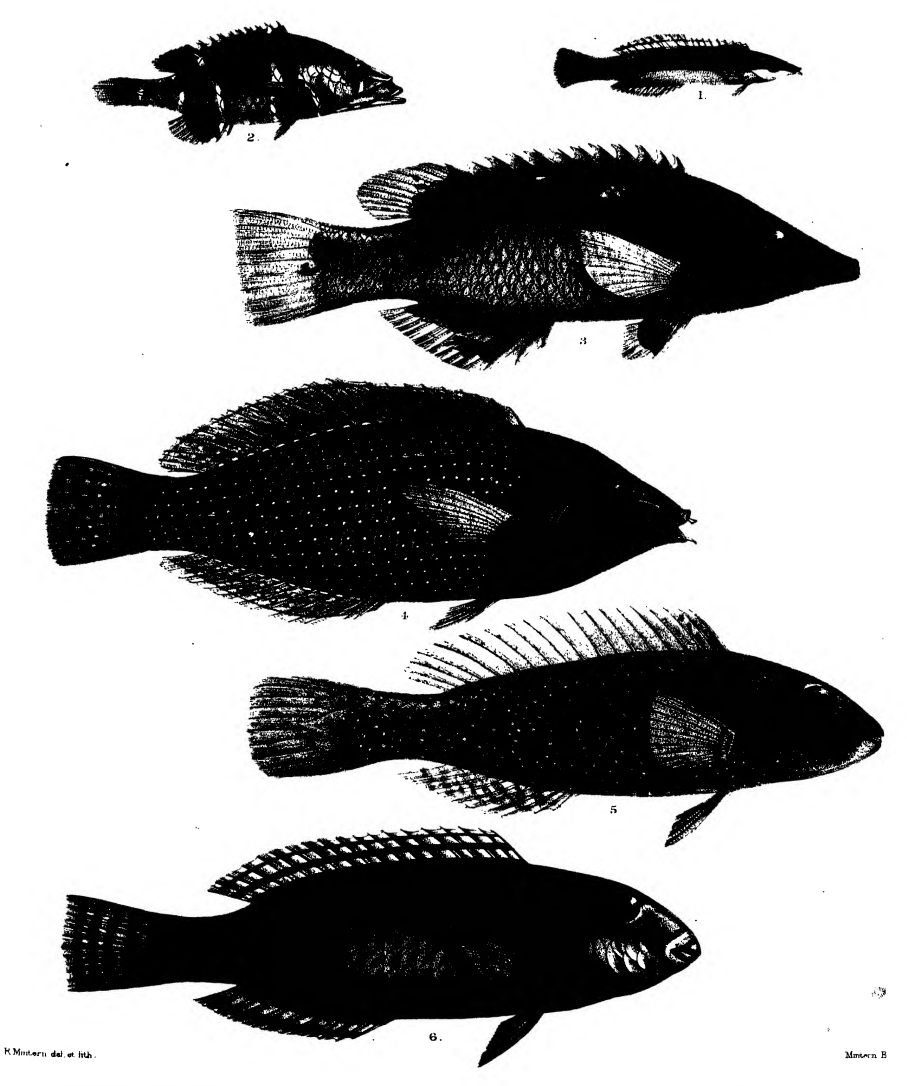
Day's Fishes of India



1, PLATYGLOSSUS DUSSUMIERI. 5, P. BIMACULATUS 2, P. NEBULOSUS. 3, P. HORTULANUS 4, P. SCAPULARIS. 6, NOVACULA RUFA 7 JULIS DORSALIS.

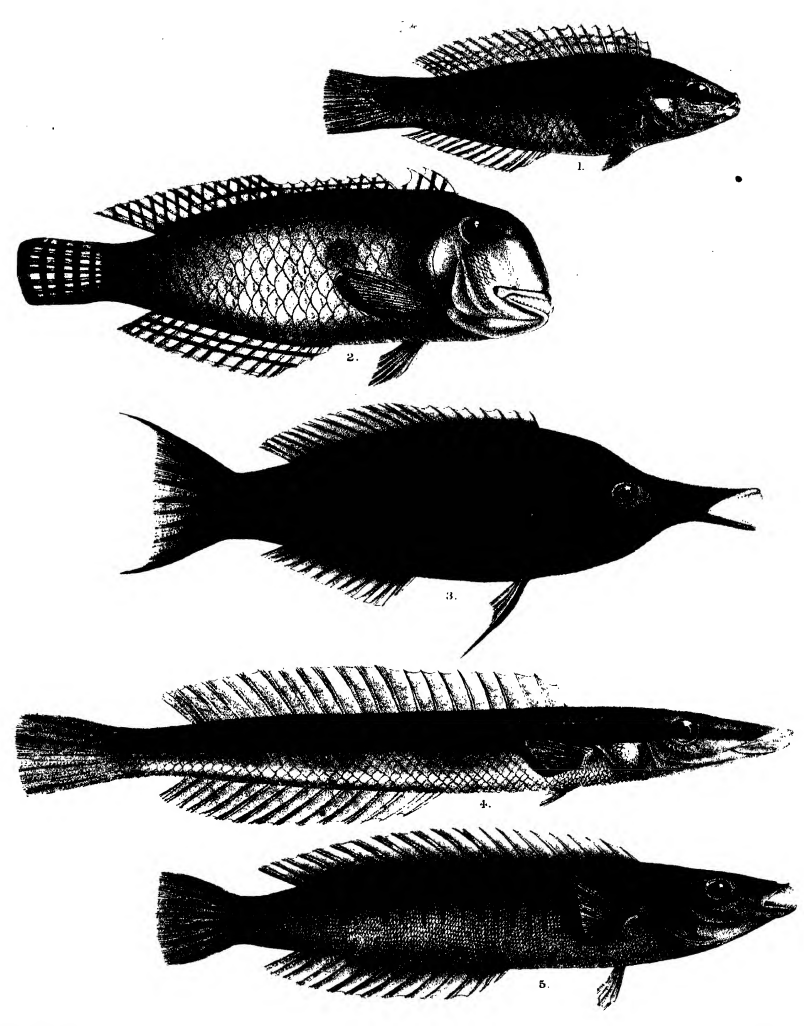


1.JULIS LUNARIS 2,J HEBRAICA 3,J PURPUREA 4,J JANSENI 5, CORIS FORMOSA 6, GOMPHOSUS PECTORALIS.



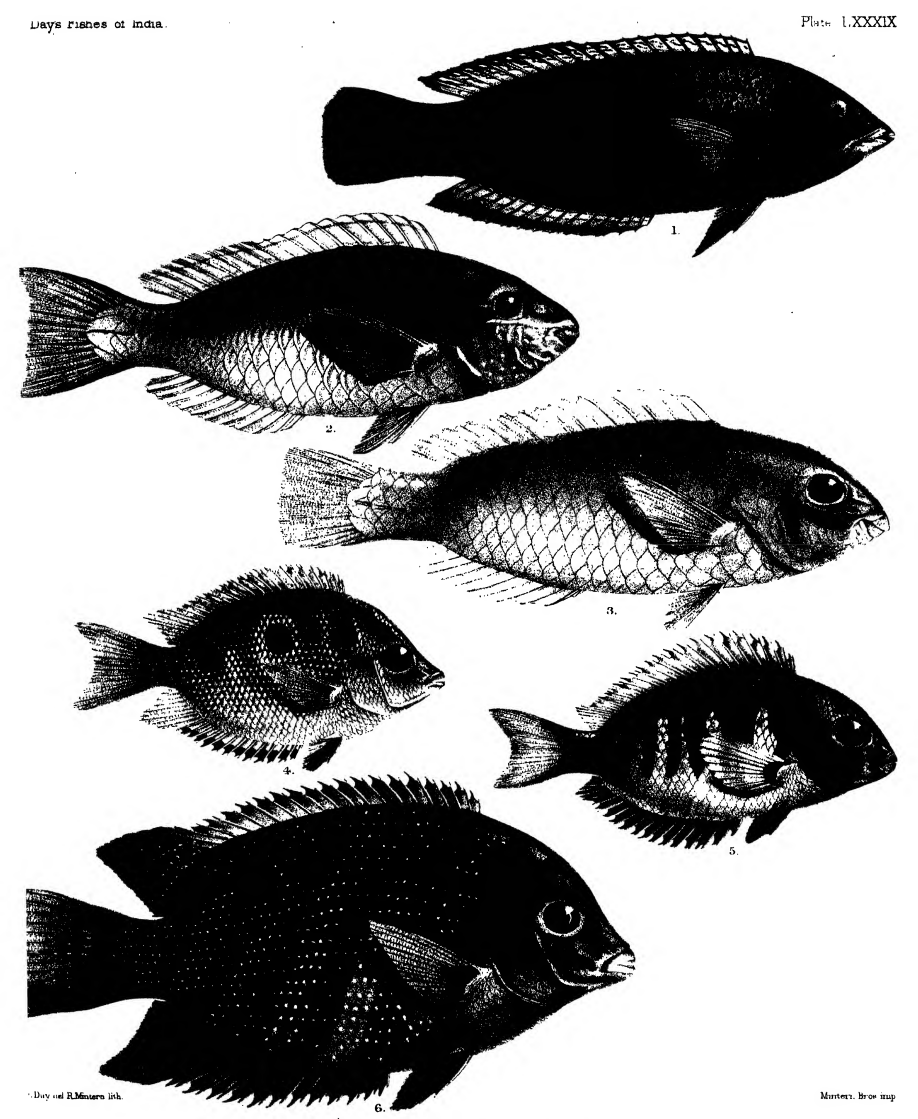
LABROIDES DIMIDIATUS 2, EPIBULUS STRIATUS. 3. COSSYPHUS DIANA 4, ANAMPSES 5, SCARICHTHYS CÆRULEOPUNCTATUS. 6, PSEUDOSCARUS RIVULATUS.

Fishes of India.

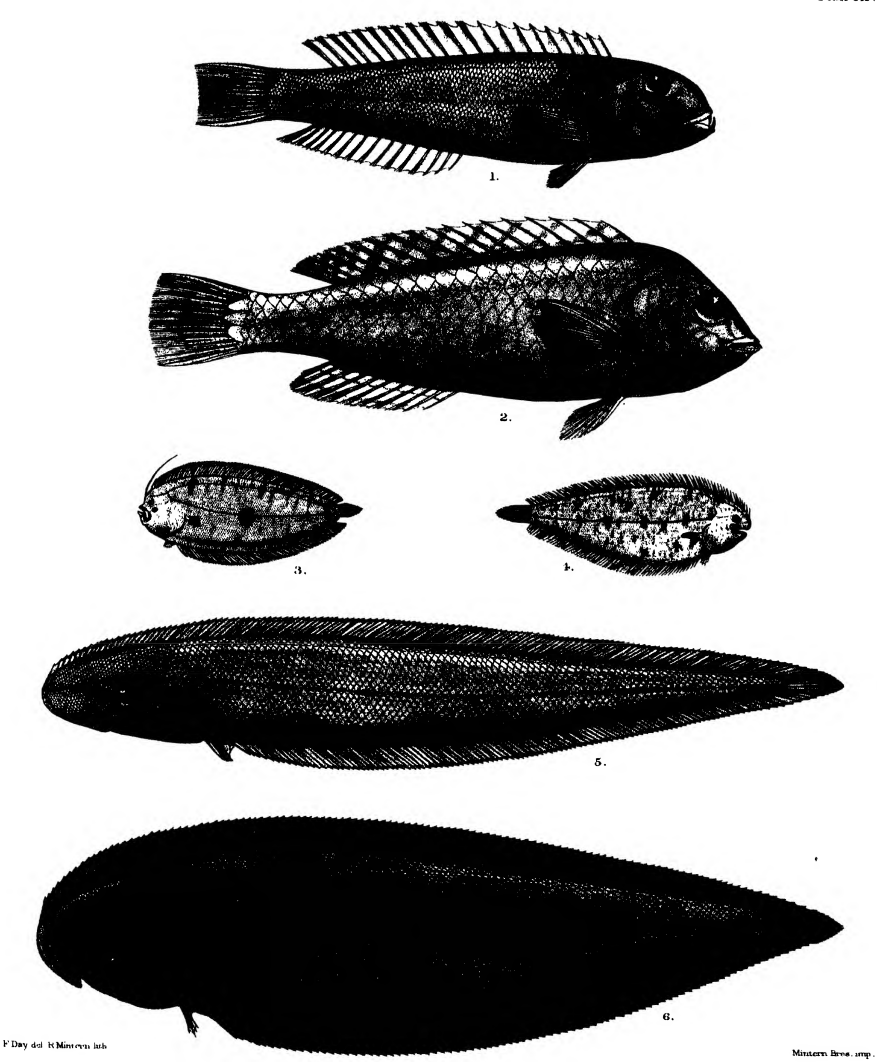


R. Minterti del. et. hth.

Mintern Bros mip.



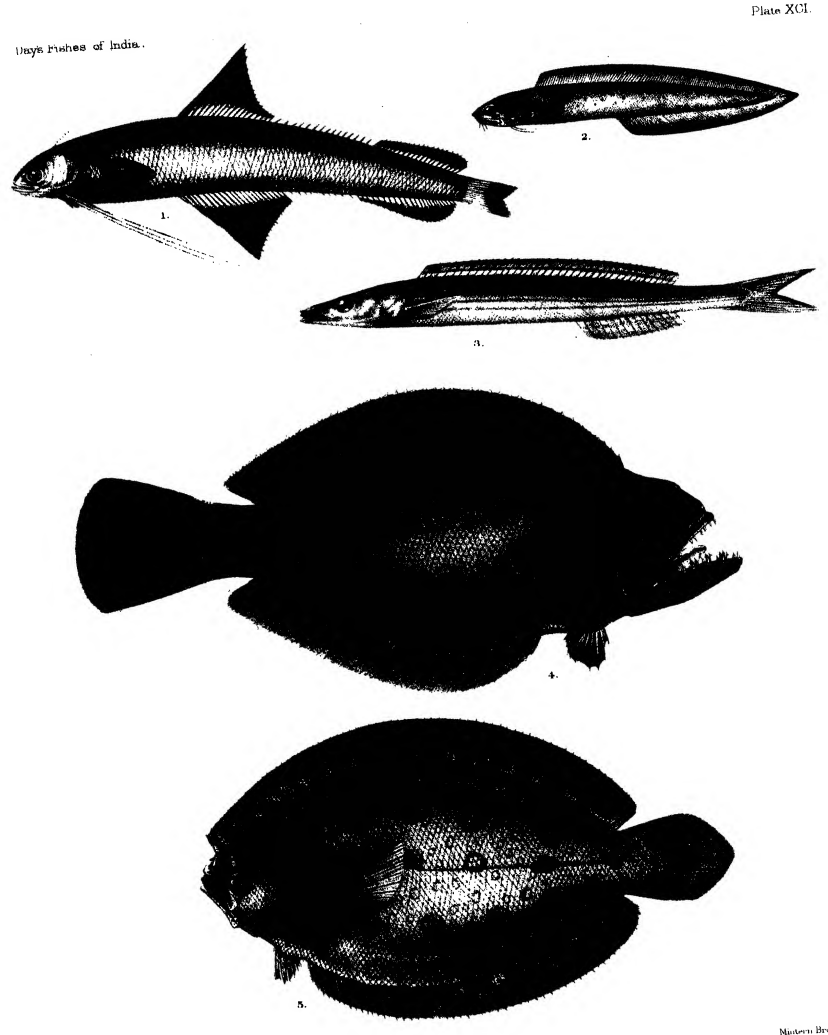
1, PSEUDODAX MOLUCCANUS. 2, PSEUDOSCARUS CHRYSOPOMA. 3, P ÆRUGINOSUS. 4, ETROPLUS MACULATUS. 5, E. CANARENSIS. 6, E. SURATENSIS.



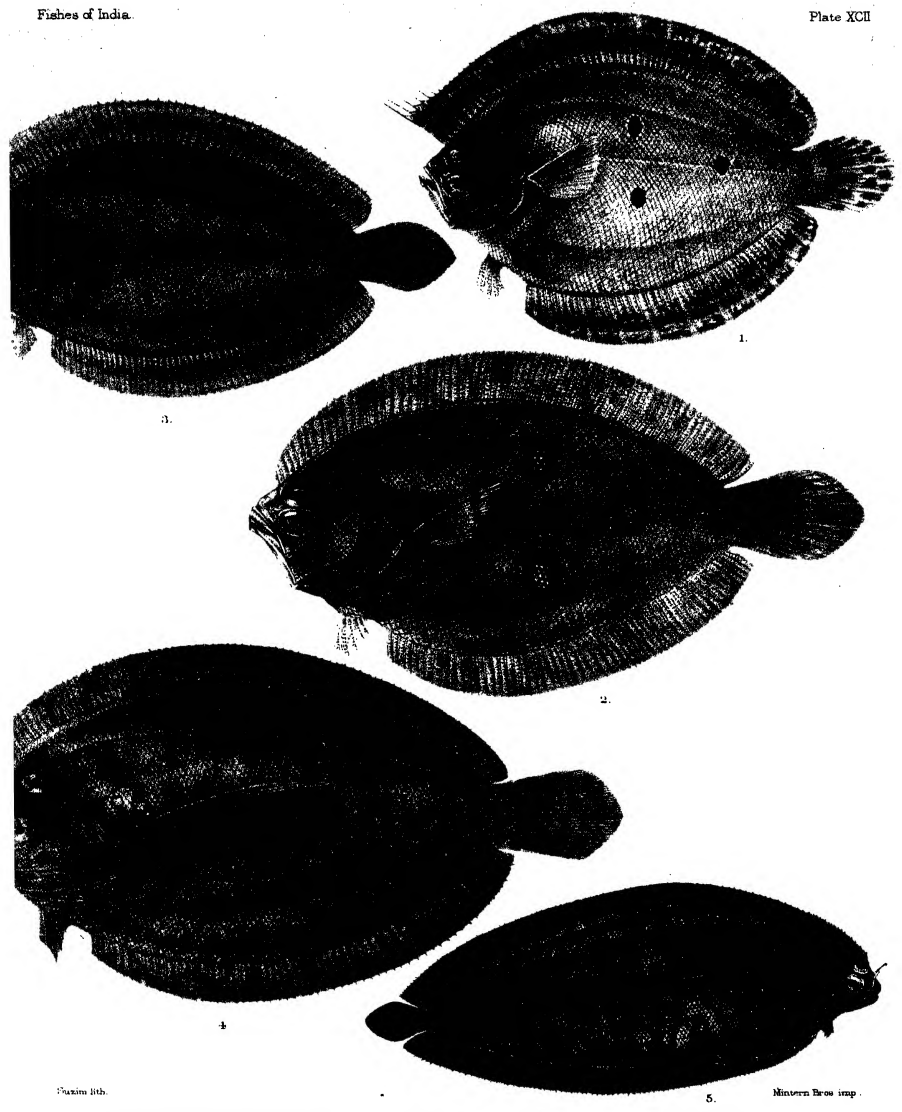
S PRÆTEXTATUS. 4, SOLEA ELONGATA.

2, CALLYODON VIRIDESCENS. 5, CYNOGLOSSUS ELONGATUS.

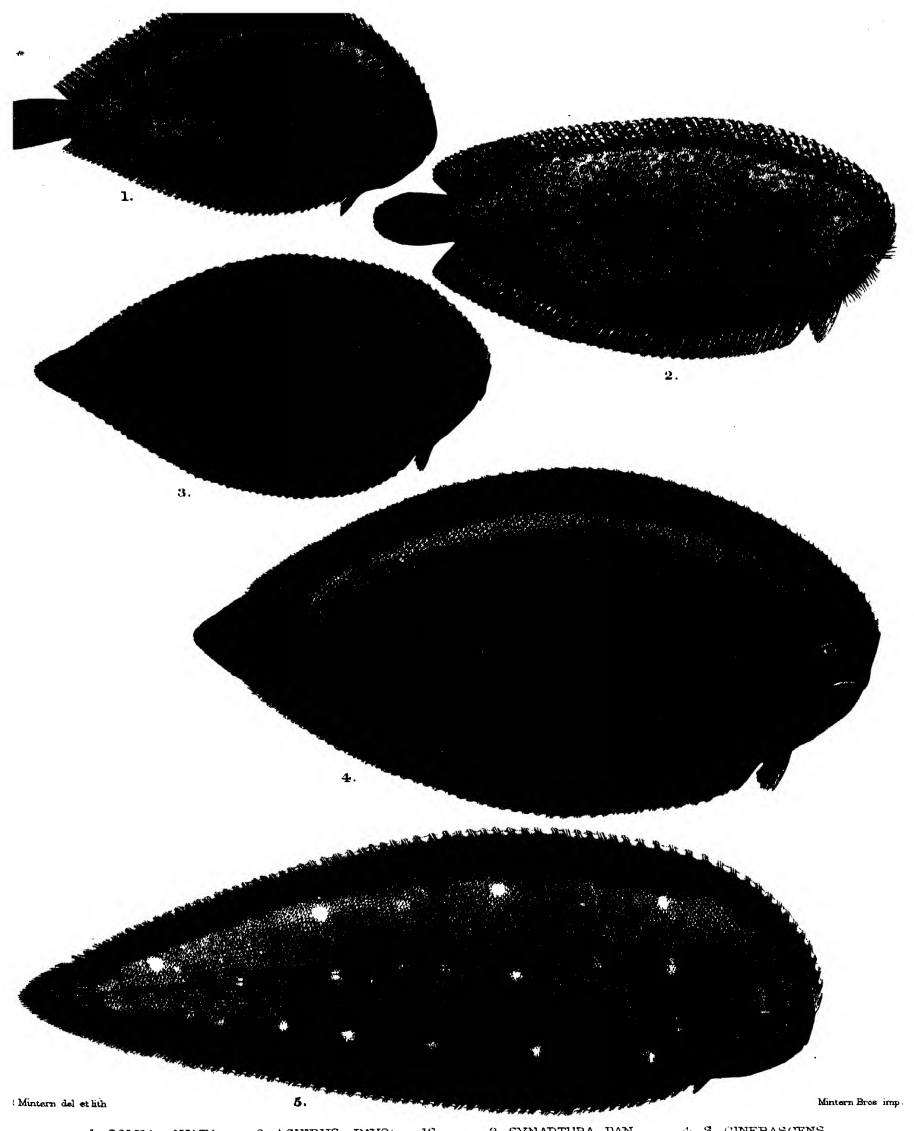
3, CITHARICHTHYS AUREUS. 6, C. SINDENSIS.



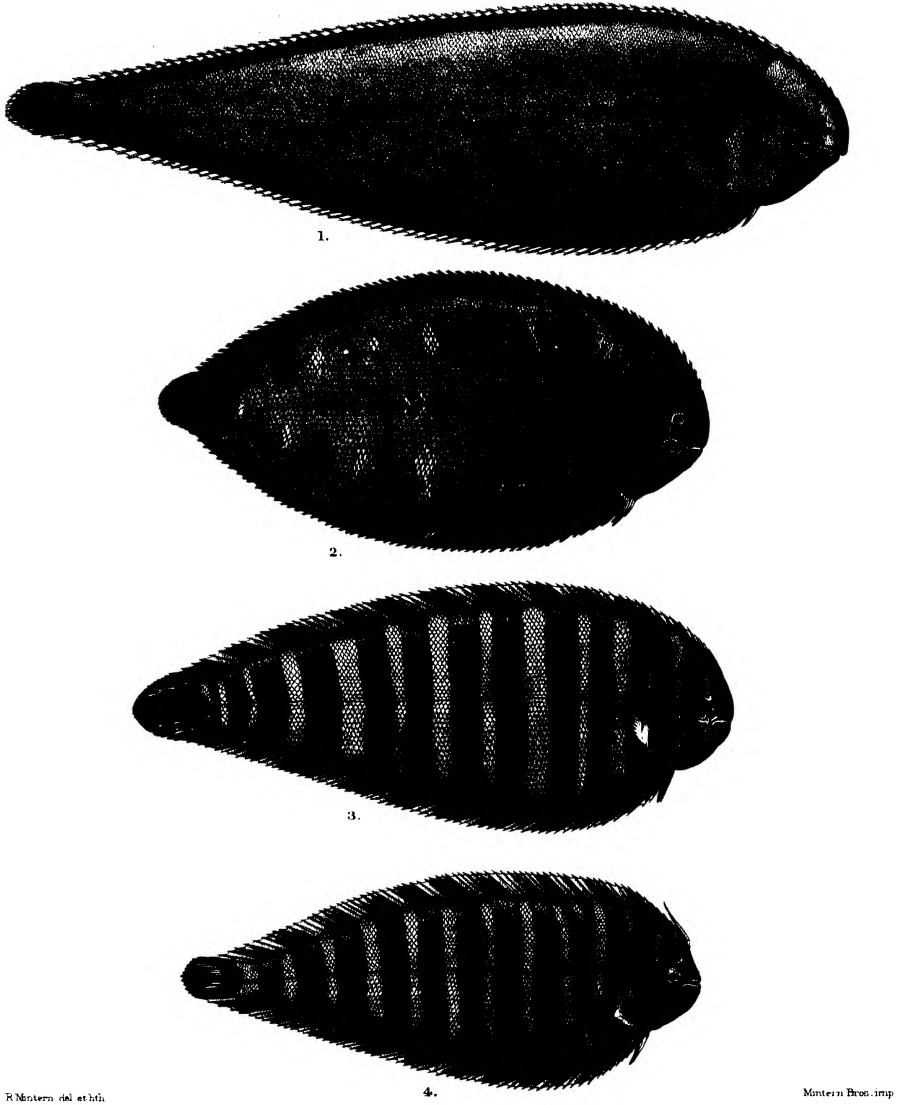
Mintern Bros map

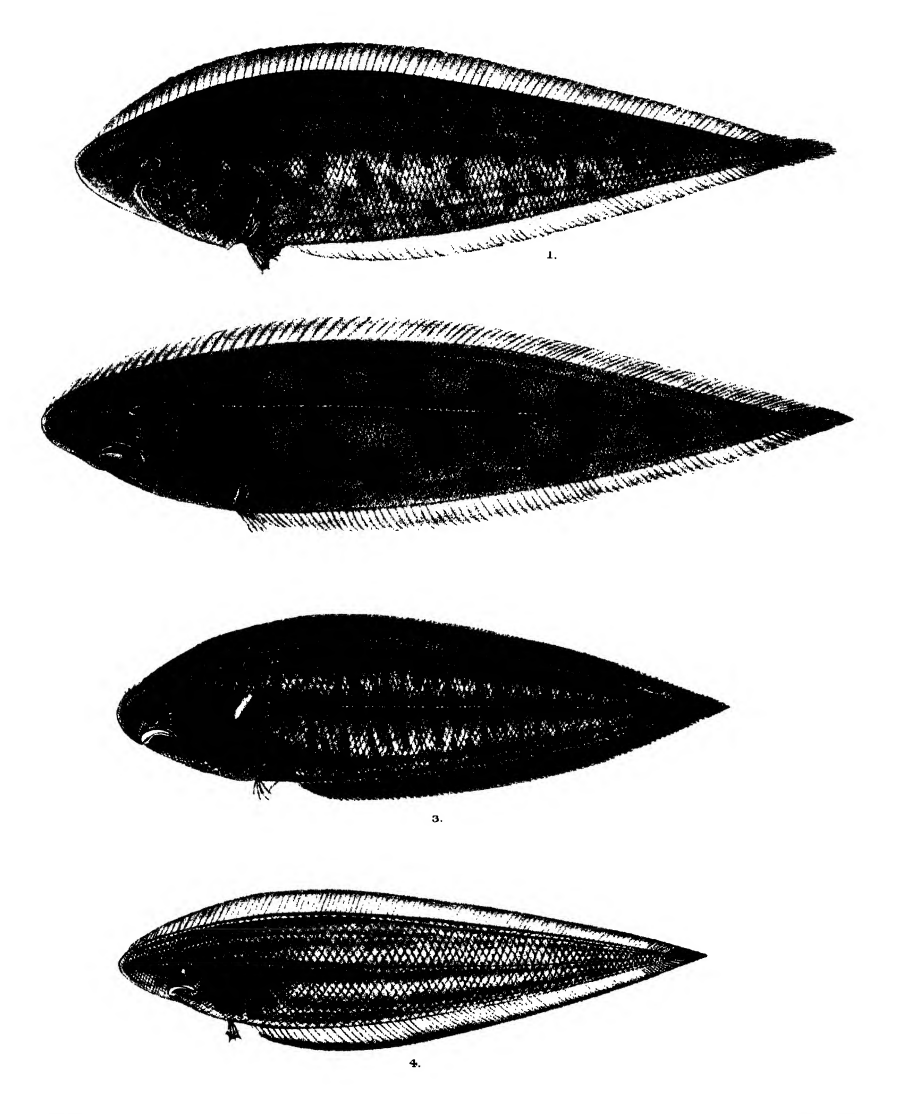


1, PSEUDORHOMBUS TRIOCELLATUS. 2, P. JAVANICUS. 3, & 4, PLATOPHRYS PANTHERINUS. 5, SOLEA HETERORHINA.

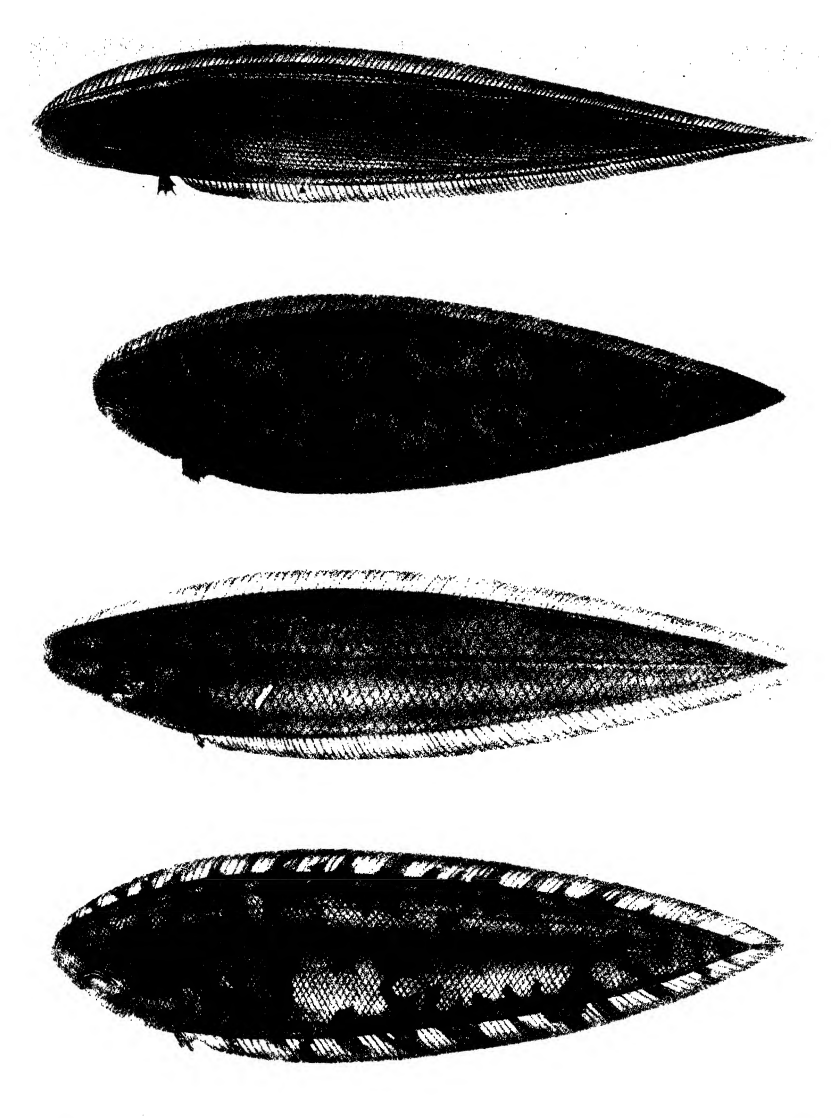


1, SOLEA OVATA. 2. ACHIRUS PAVOI (IS. 3, SYNAPTURA PAN. 4. S. CINFRASCENS. 5, S. ALBOMACULATA.





Mantern Bros map.



i lith.

Mintern Bros 1mp.



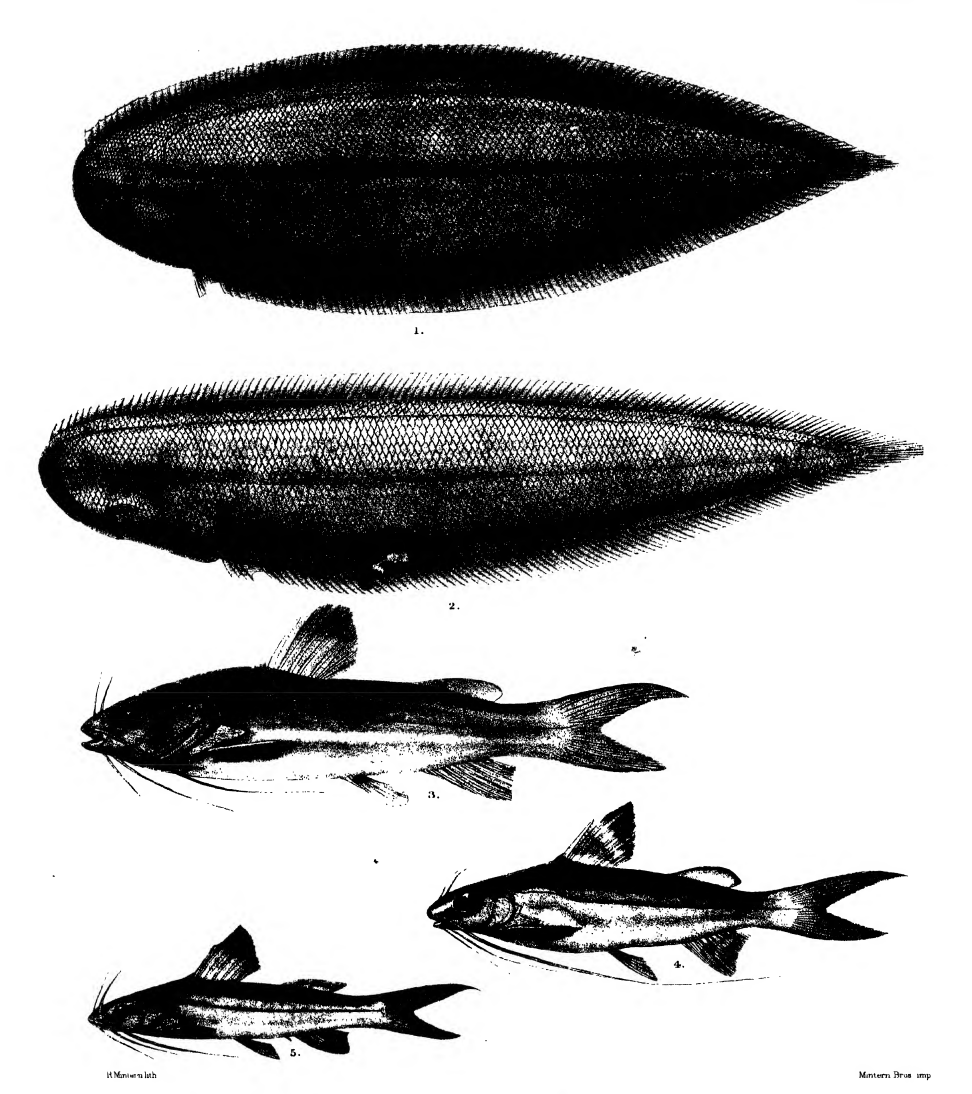
F.Day del R.Mantern lith.

1, CYNOGLOSSUS PUNCTICEPS.

2, C. BREVIS. 3, C. LIDA 4, C. B. 6, C. BREVIROSTRIS.

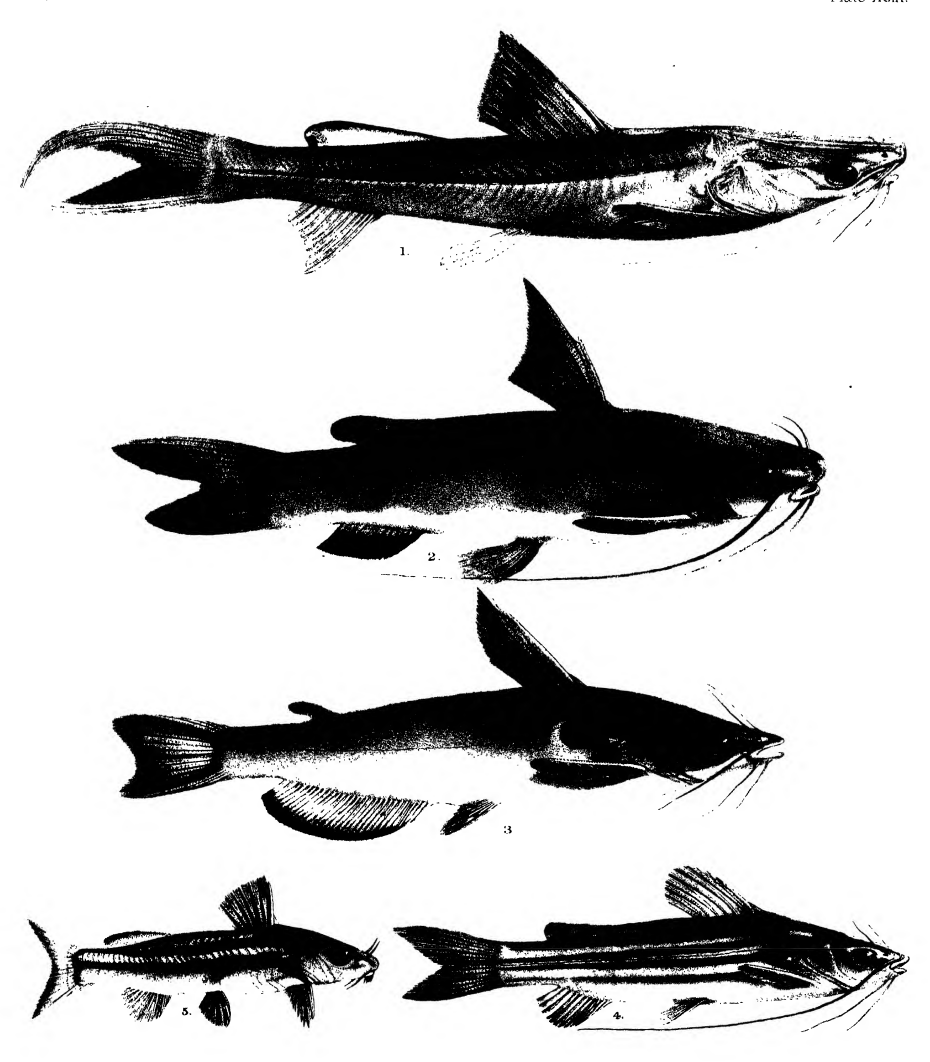
4, C. BENGALENSIS. 5, C. SEMIFASCIATUS.



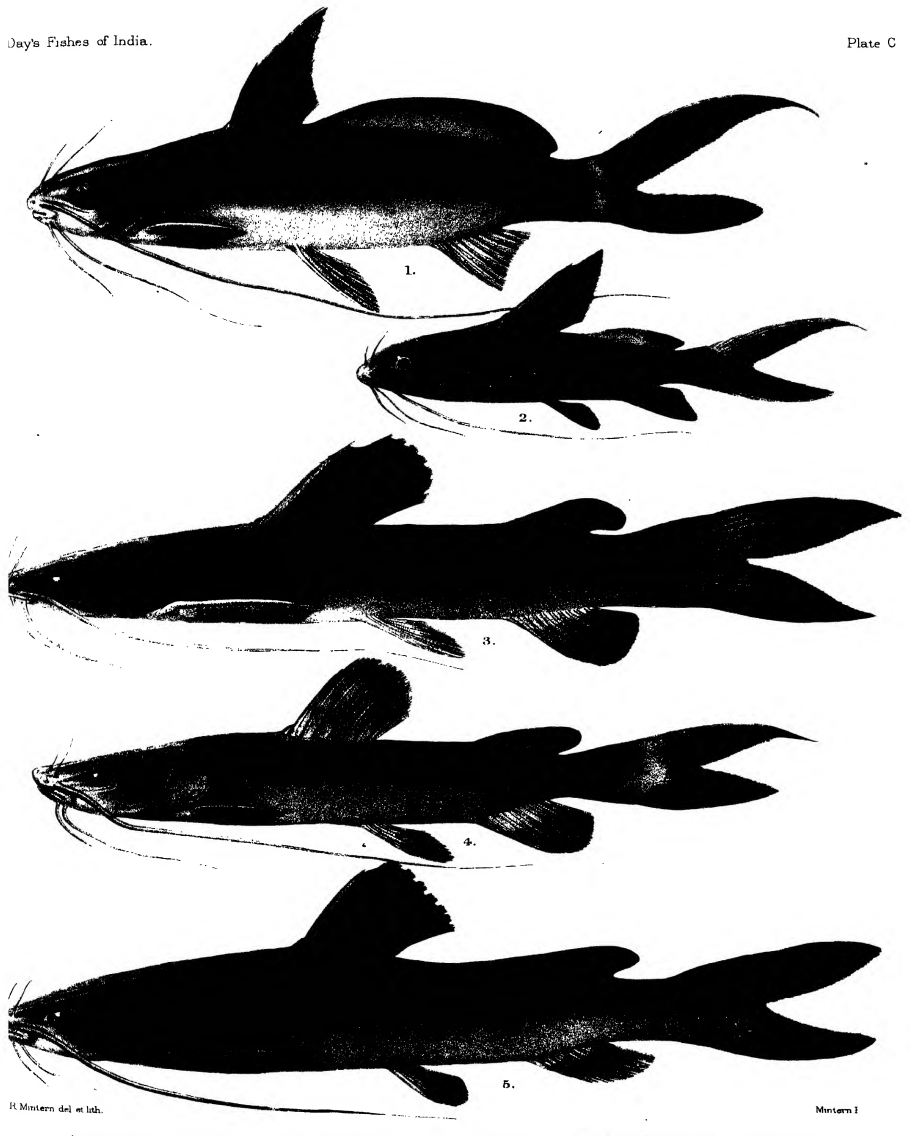


1.CYNOGLOSSUS QUINQUELINEATUS. 2.C.AREL. 3. MACRONES VITTATUS. 4.M.OCULATUS. 5.M. KELETIUS.

Day's Fishes of India.



1, MACRONES SEENGHALA. 2, M. GULIO. 3, M. CHRYSEUS. 4, M. VITTATUS. 5, GAGATA BATASIO.



1, MACRONES CAVASIUS.

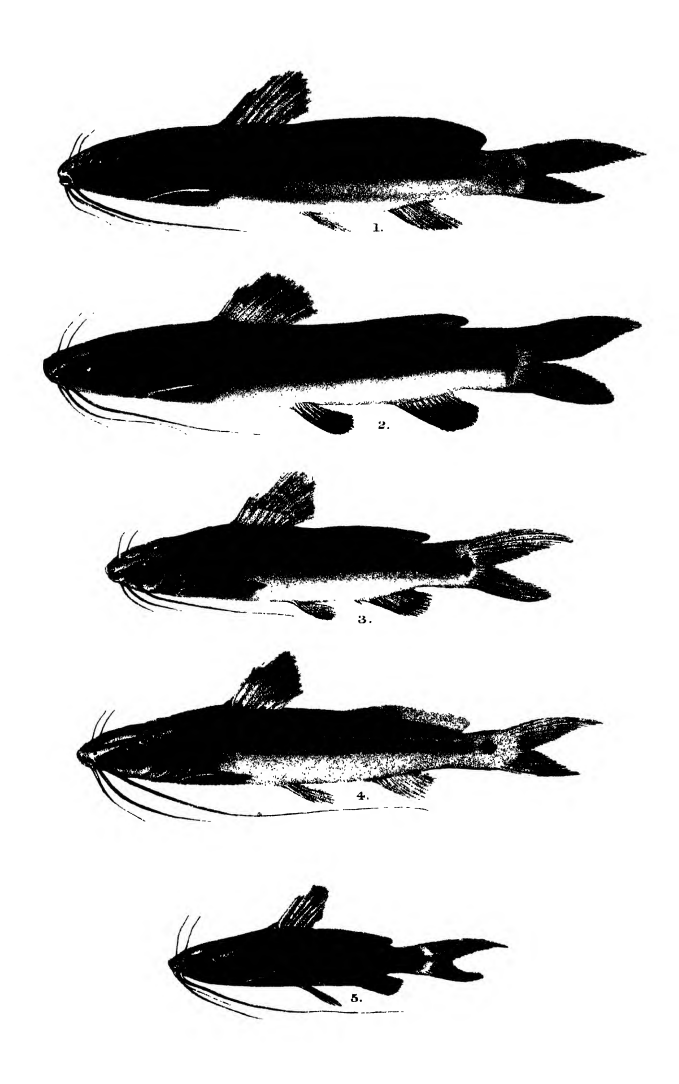
2 "M. LEUCOPHASIS.

3, M. PUNCTATUS.

4, M. MICROPHTHALMUS. 5. M CORSULA

's Fishes of India.

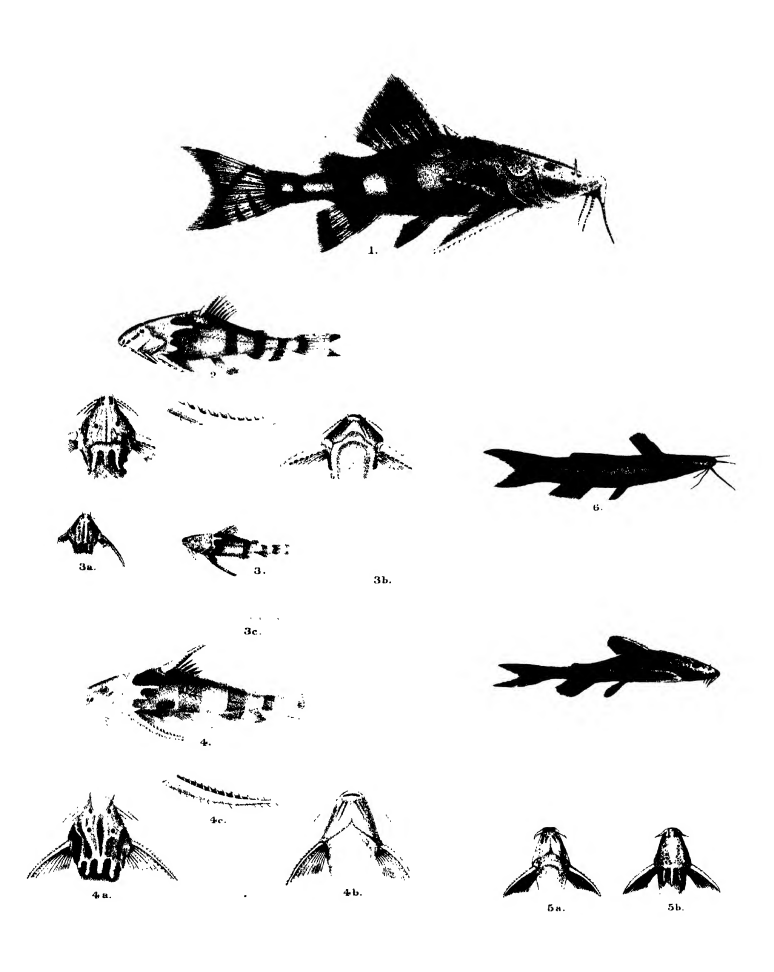
Plate CI.



del et lith.

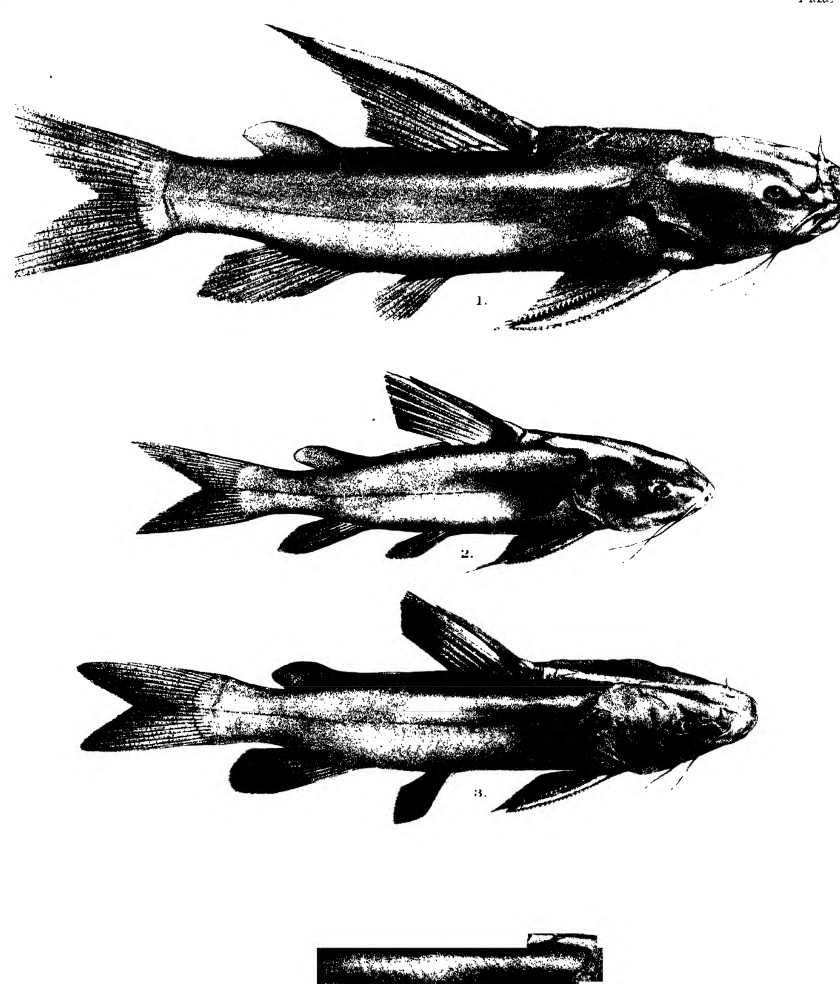
Mintern Bros

Day's Fishes of India.



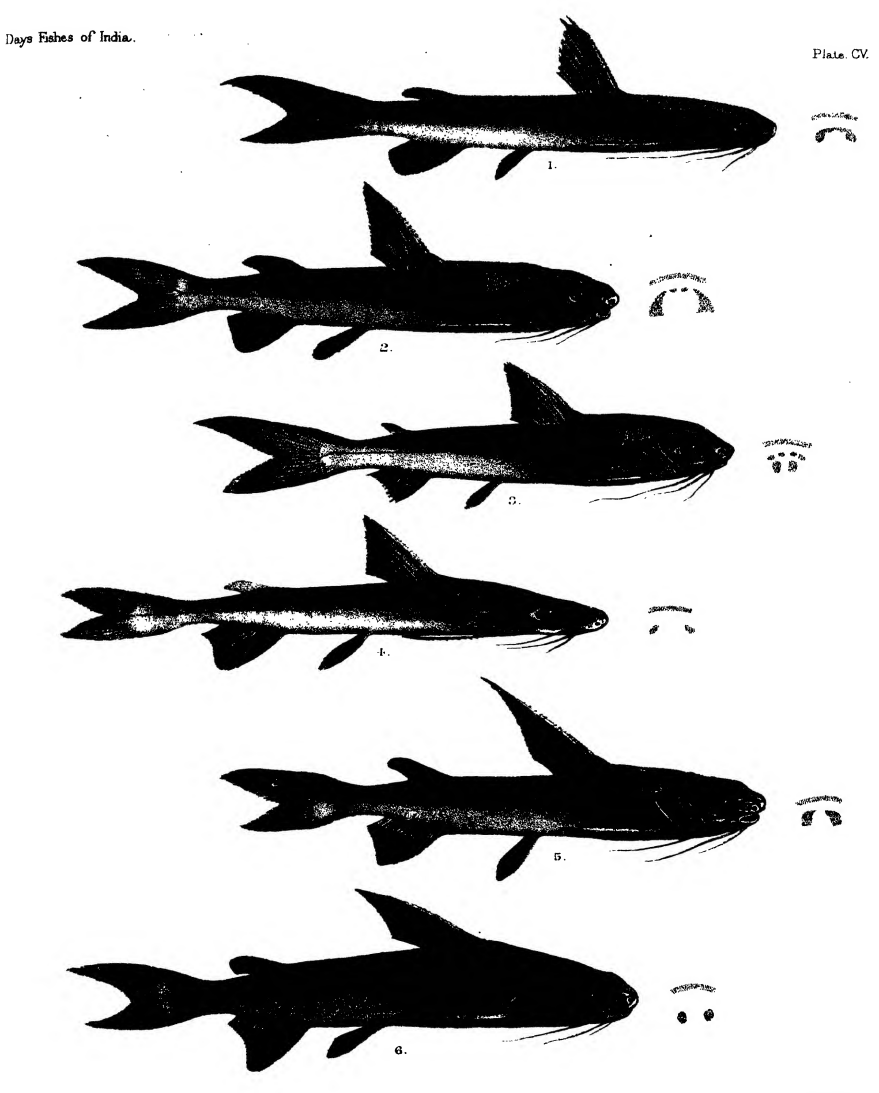
Mustern Bros. imp

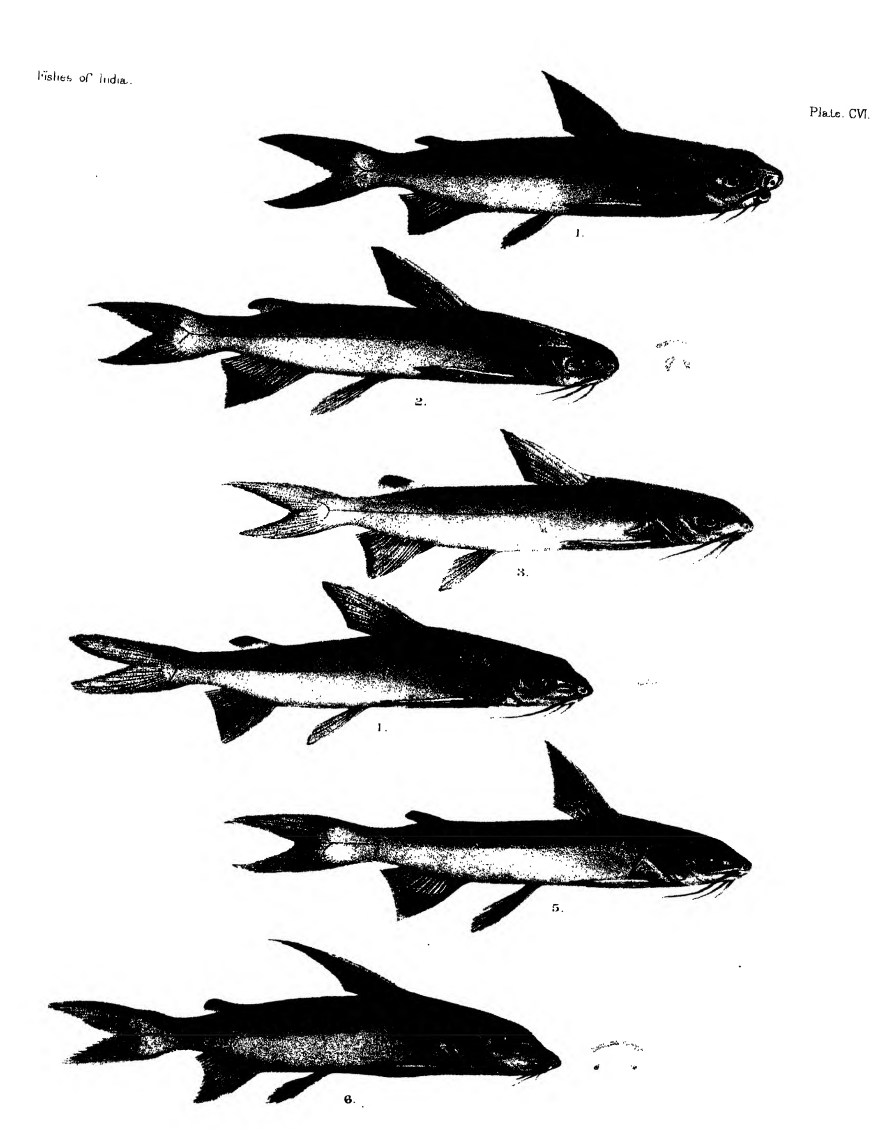
Day's Fishes of India. Plate CIII.



ern del et lith

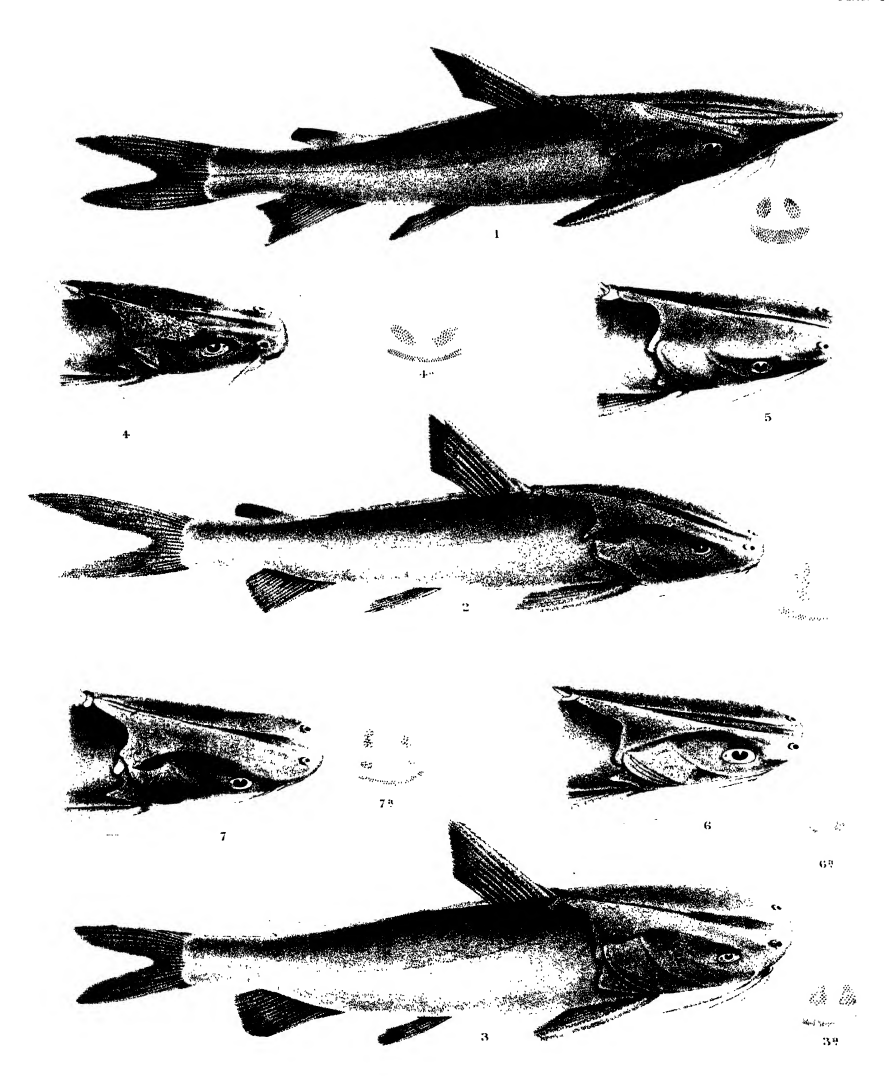
Mintern Bros imp



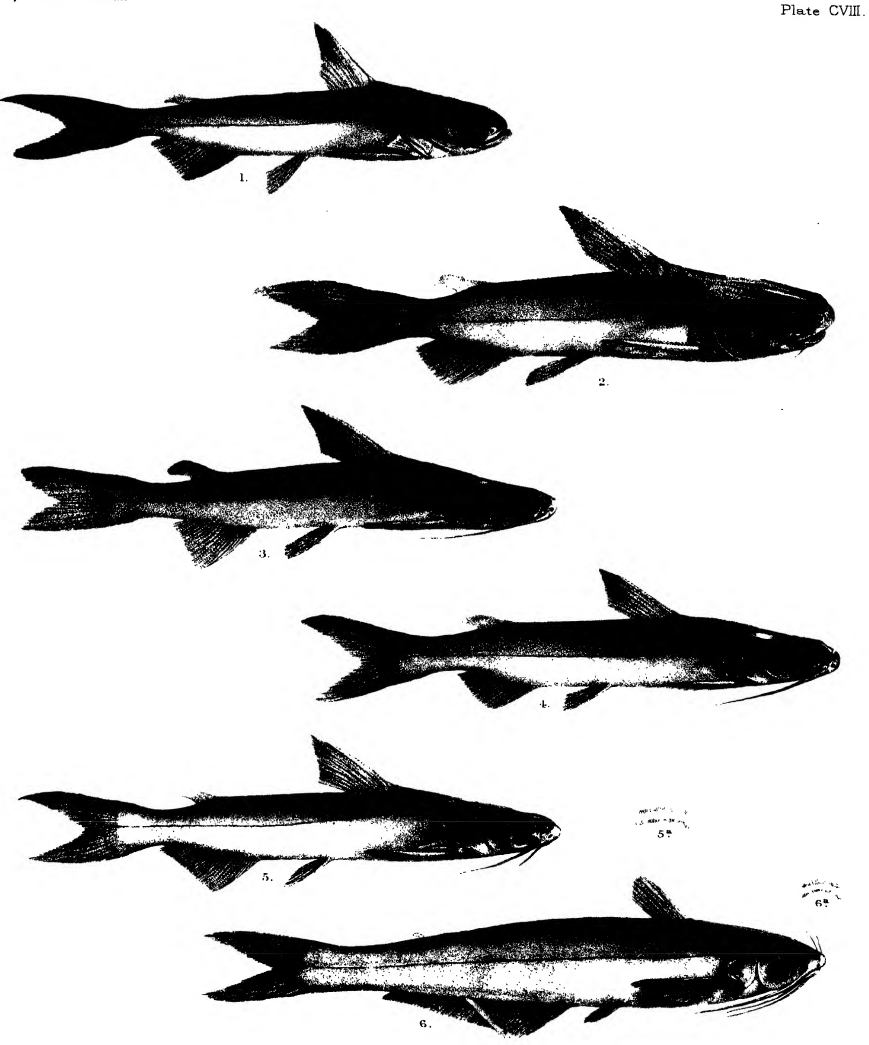


1. ARIUS THALASSINUS. 2. A. VENOSUS. 3. A. JELLA. . 4. ARIUS JATIUS. 5. A. FALCARIUS 6. A. SUBROSTRATUS.

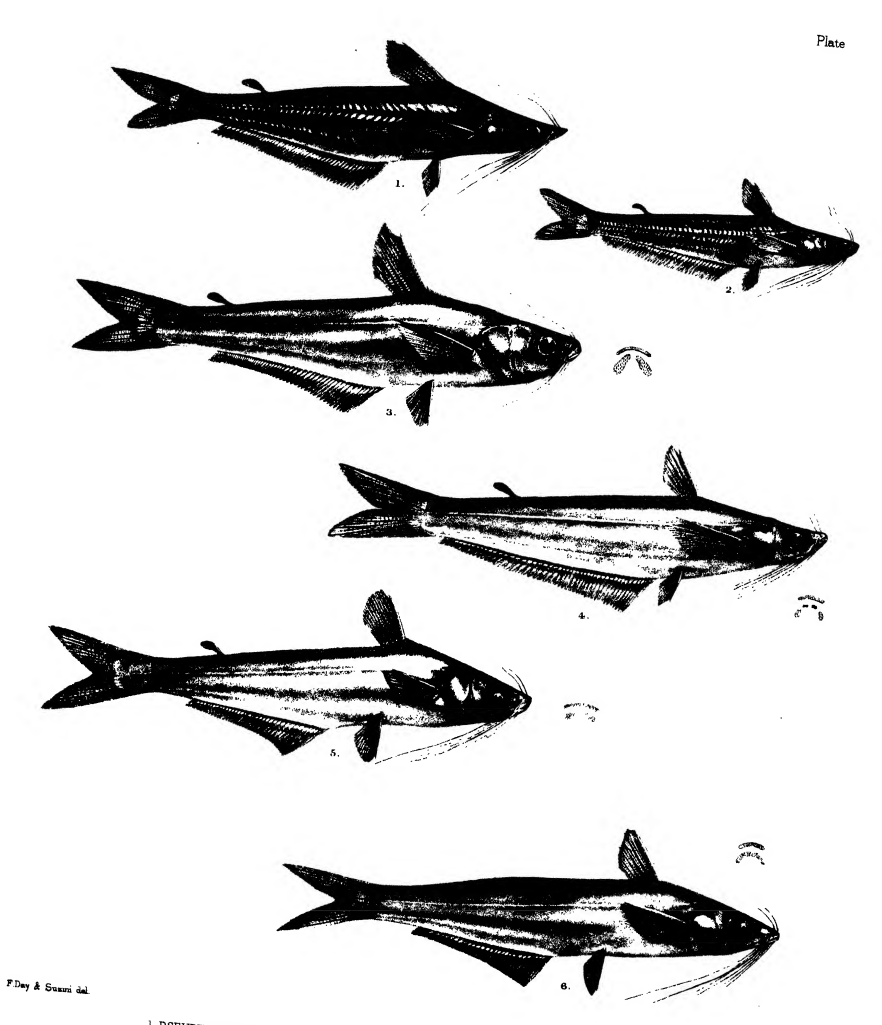
Mintern Bros imp



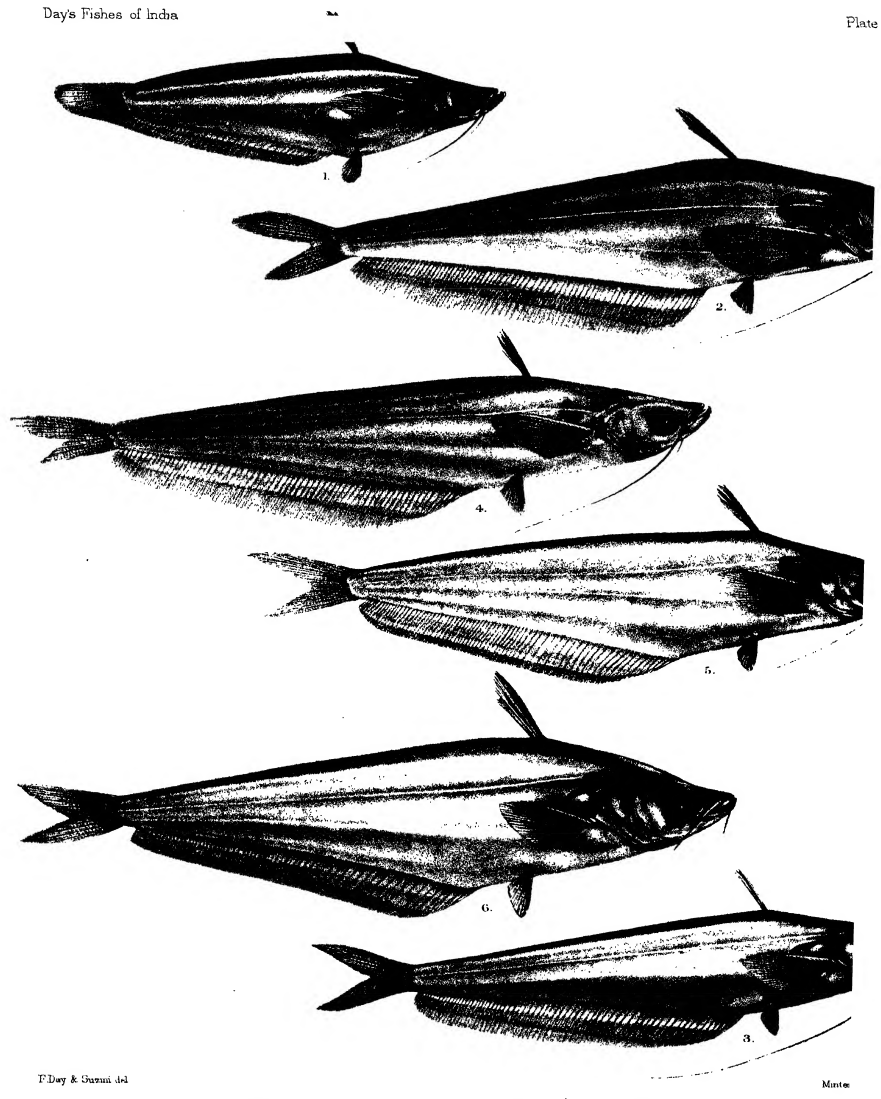
ARIUS ACUTIROSTRIS 2. A GAGORA 3. A.PLATYSTOMUS 4 A MALABARICUS 5. A TENUISPINIS. 6. A SUMATRANUS. 7 A. DUSSUMIERI



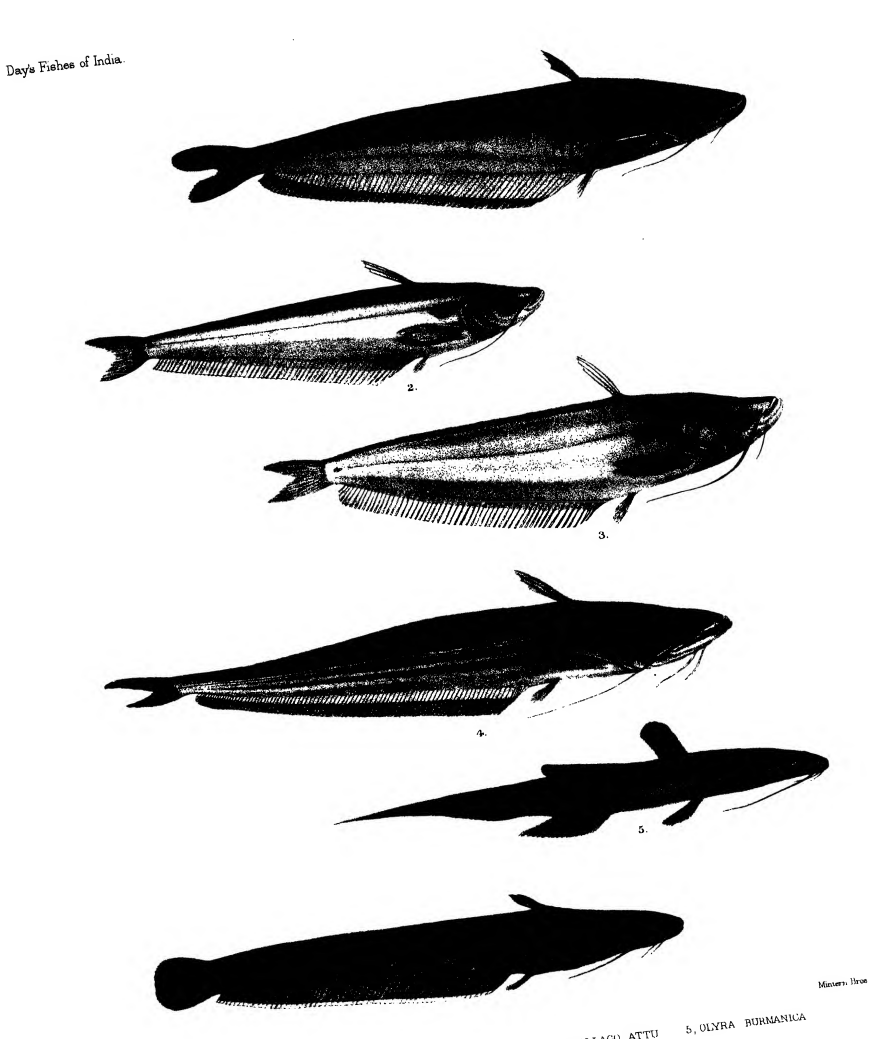
Mintern Bros



Mintern Bros



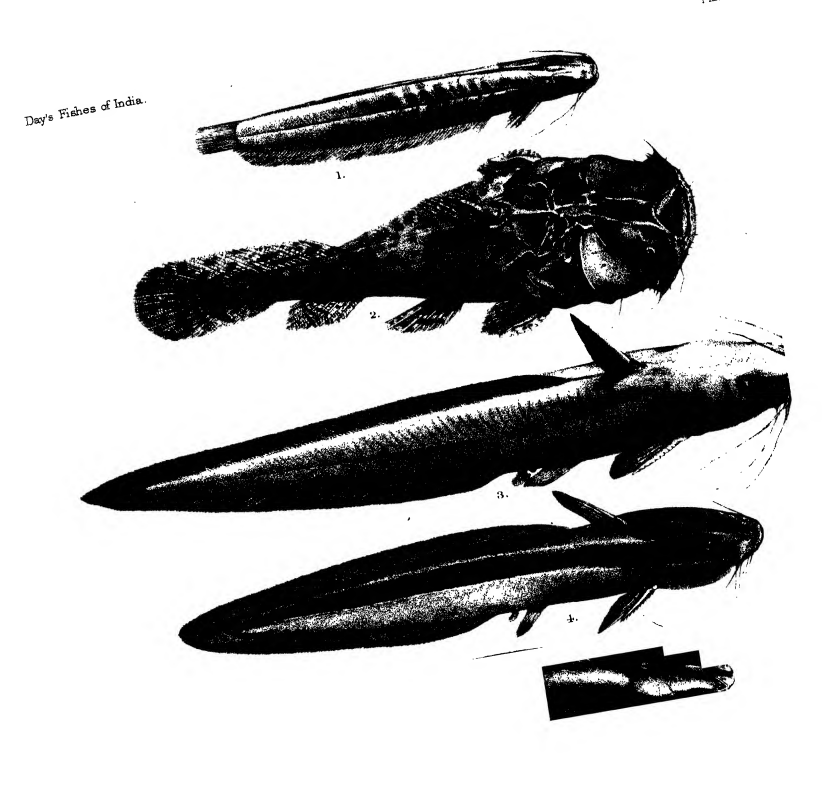




K.Mintern lith

1, CALLICHROUS MALABARICUS.

2,&3,C.PABDA. 4,WALLAGO ATTU 6,SILURUS WYNAADENSIS.





Mintern Bro

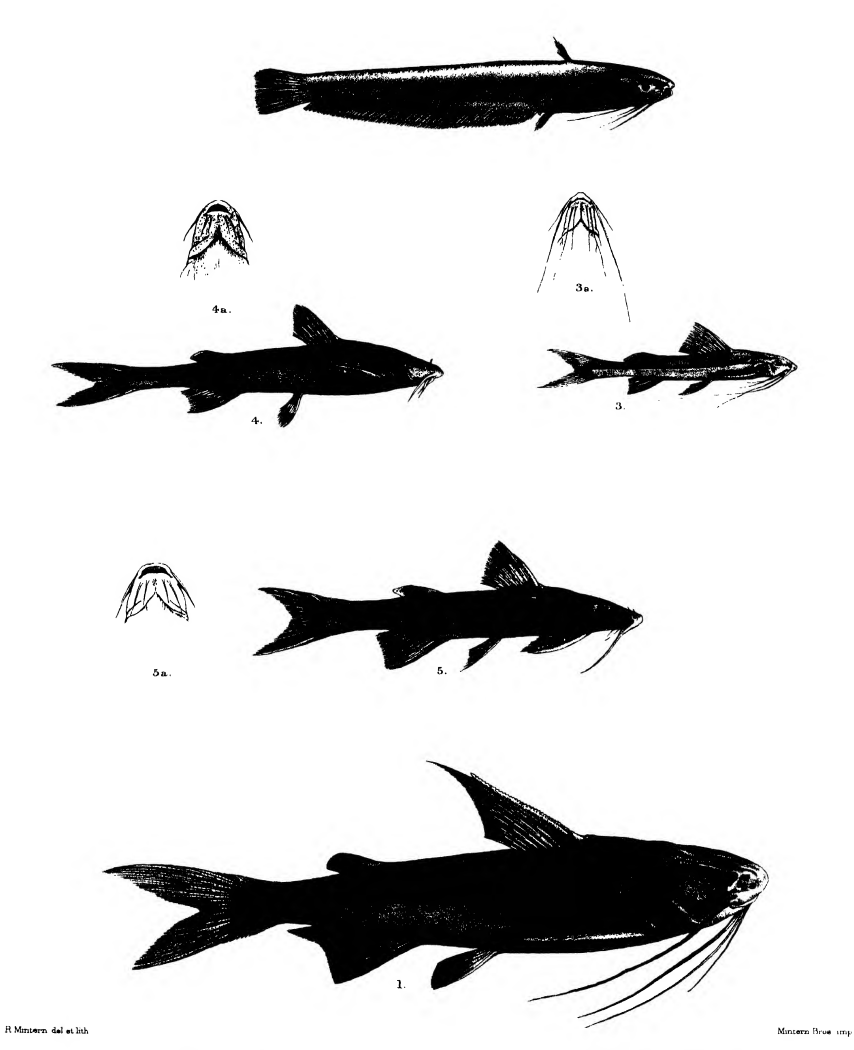
4, P. ARAB

H Mintern del et lith

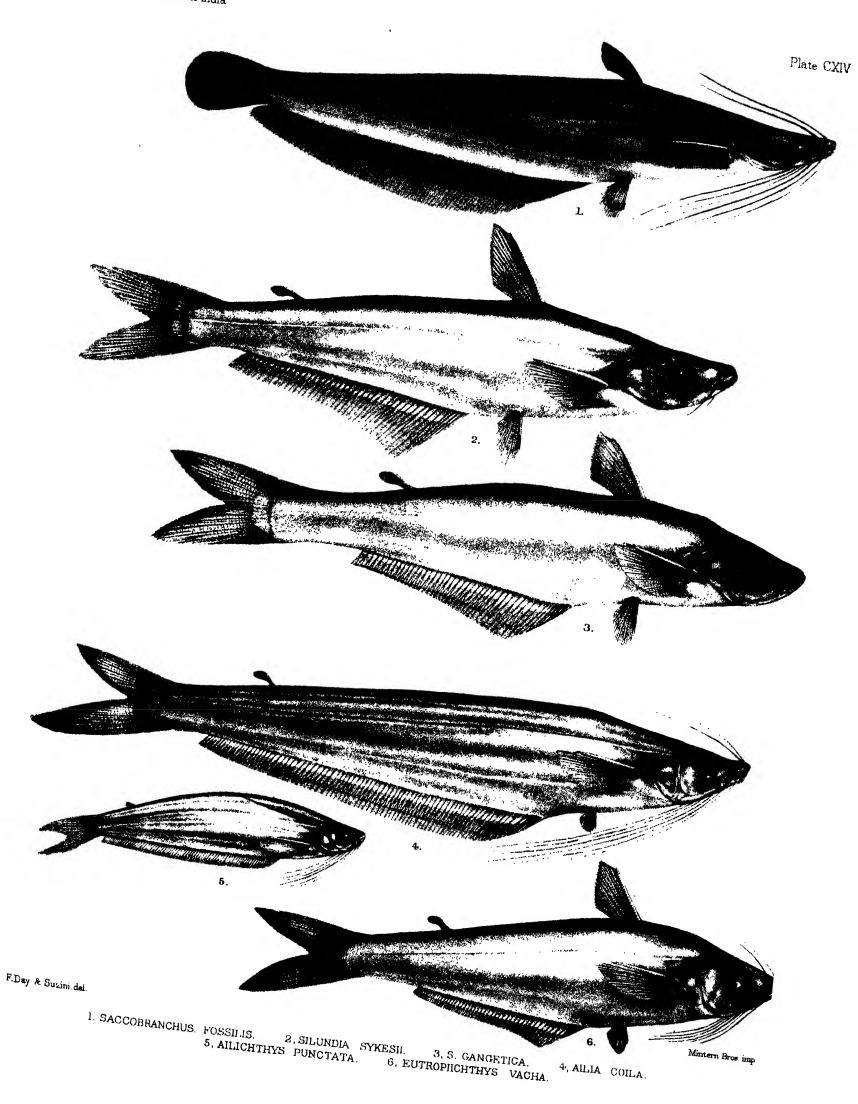
1, SILURUS AFGHANA. 2, CHACA LOPHIOIDES. 3, PLOTOSUS CANIUS.

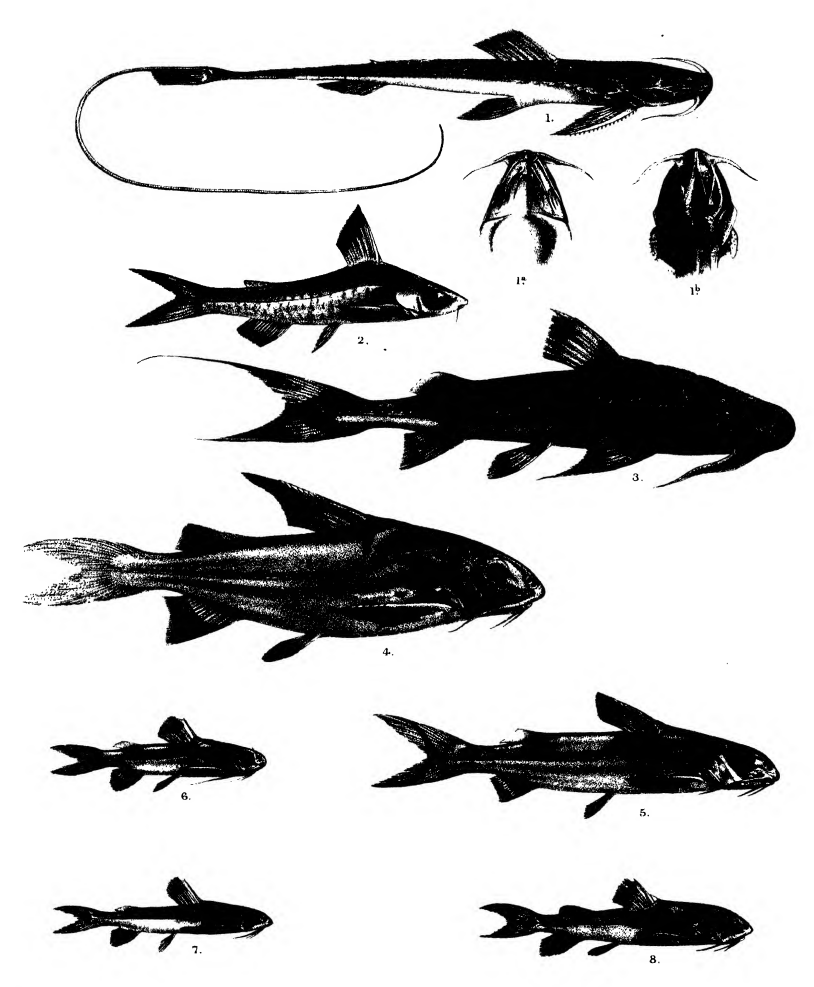
1, SILURUS AFGHANA. 2, CHACA LOPHIOIDES. BRANCHIÆ EXPOSED

5, CLARIAS MAGUR. 58, BRANCHIÆ EXPOSED



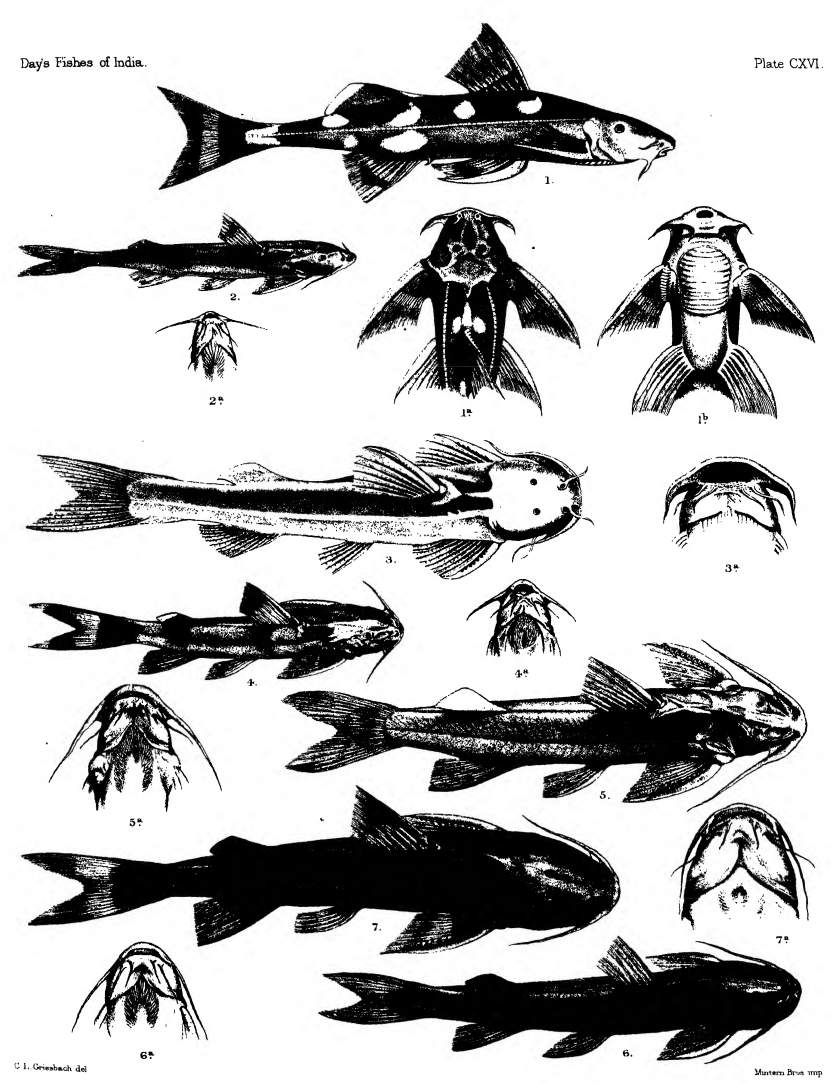
1, ARIUS MACRONOTACANTHUS 2, SILURUS COCHINSINENSIS. 3, NANGRA BUCHANANI. 4, GLYPTOSTERNUM BOTIA. 5, G LONAH.



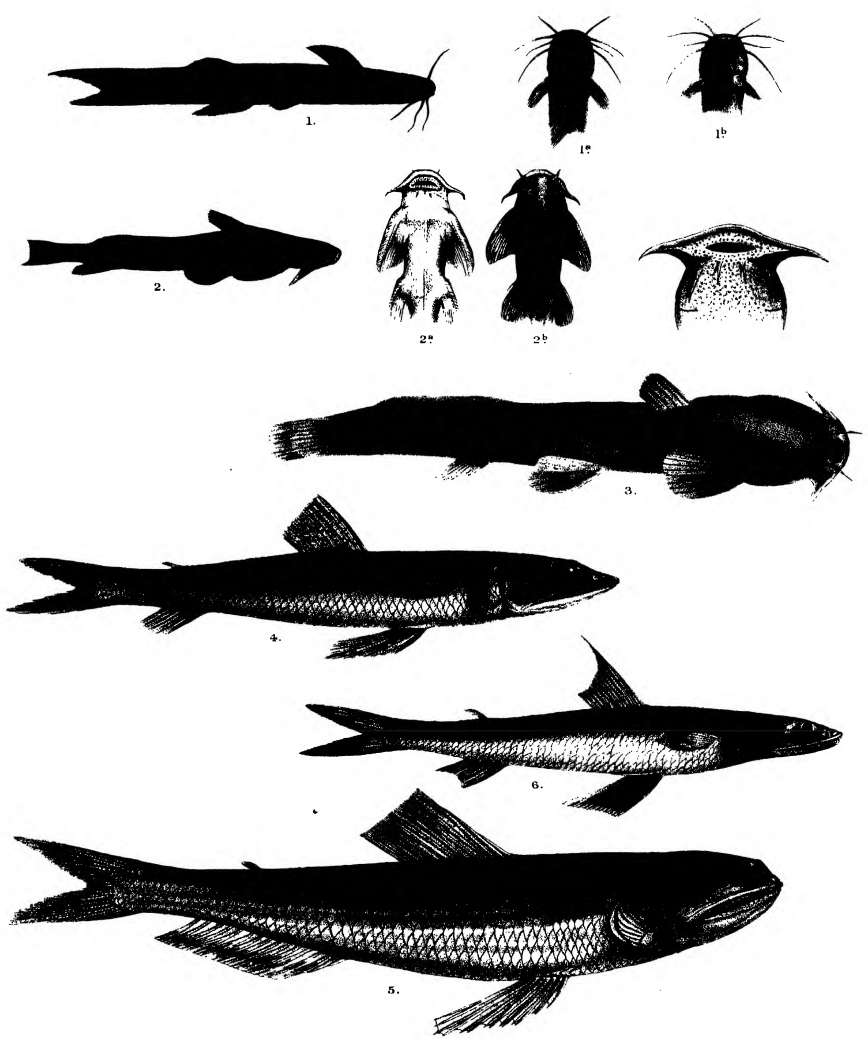


· Mintern del

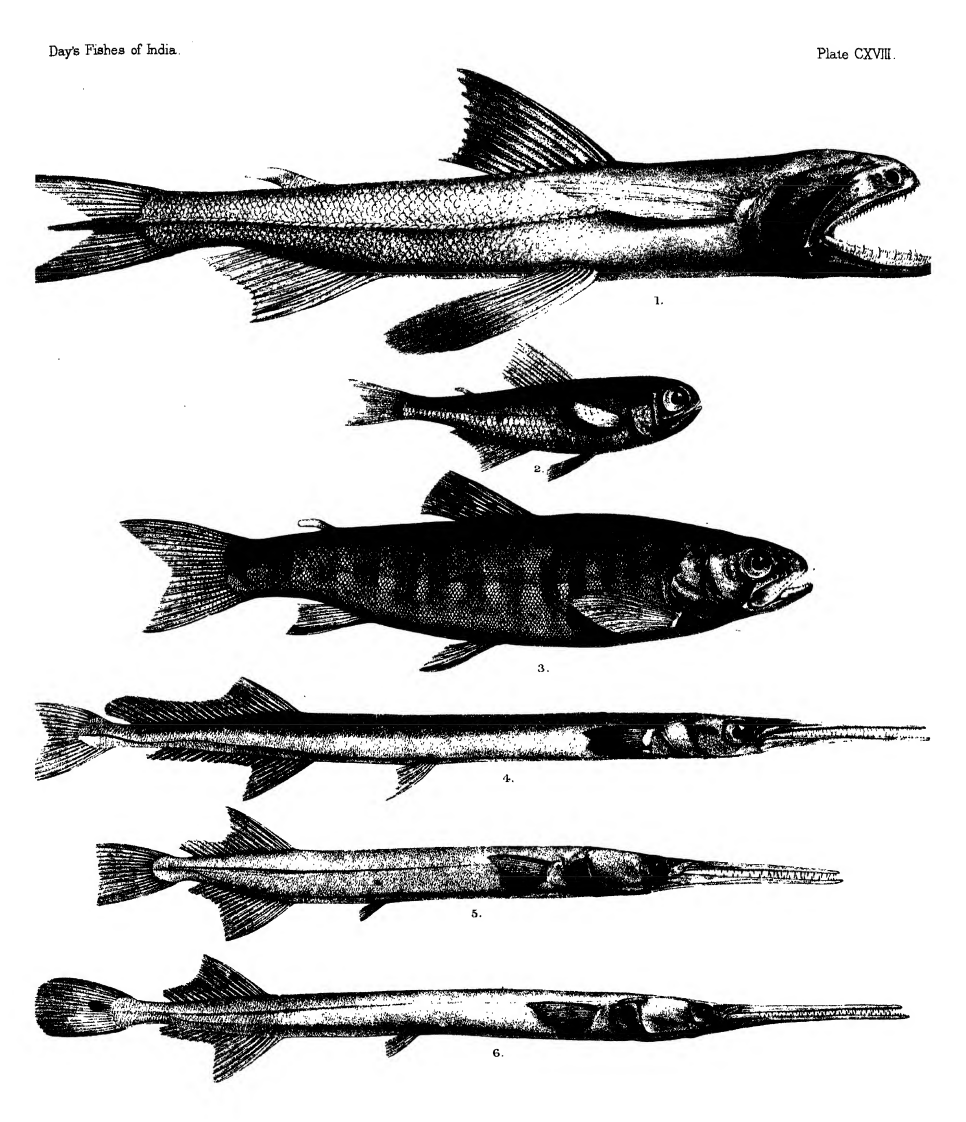
Mintern Bros imp



1, PSEUDECHENEIS SULCATUS. 2, GLYPTOSTERNUM TELCHITTA. 3, G. TRILINEATUM 4, G. MADRASPATANUM. 5, G. CONIROSTRIS. 6, G. PECTINOPTERUM. 7, EUGLYPTOSTERNUM LINEATUM.

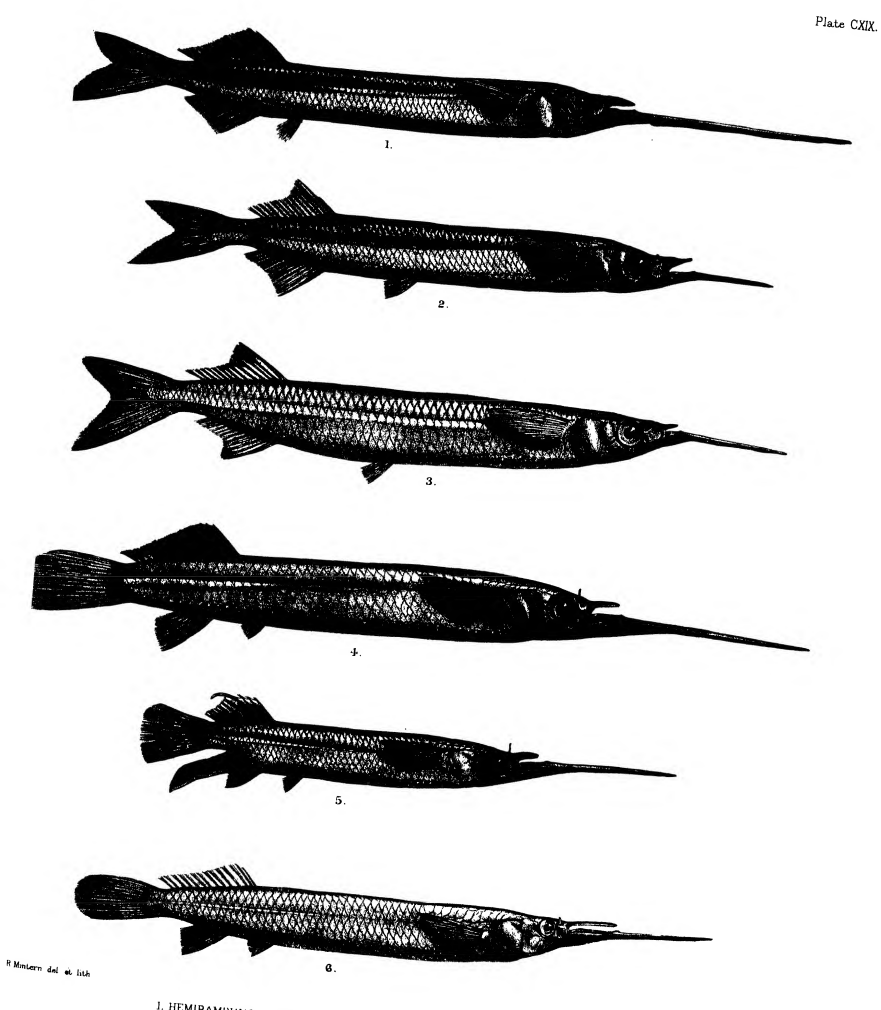


Mintern Bros imp.

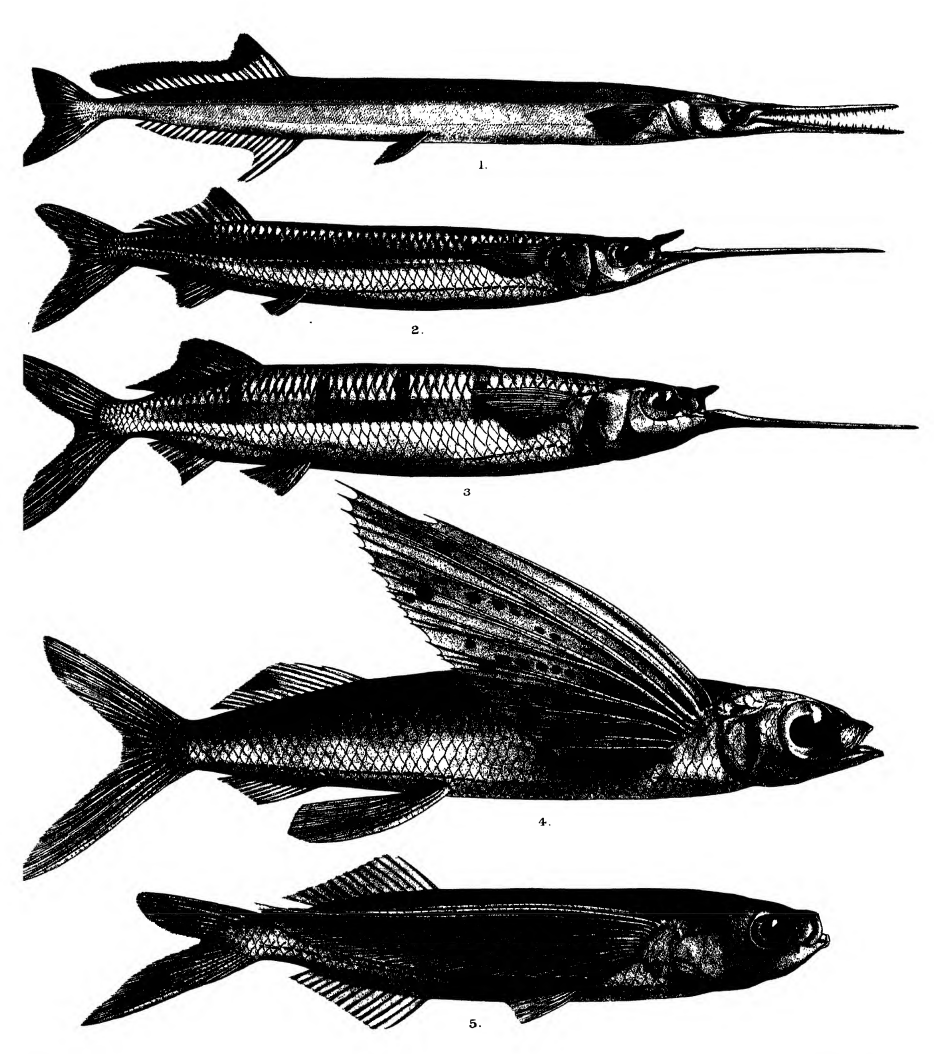


C L Griesbach del

Mintern Bros

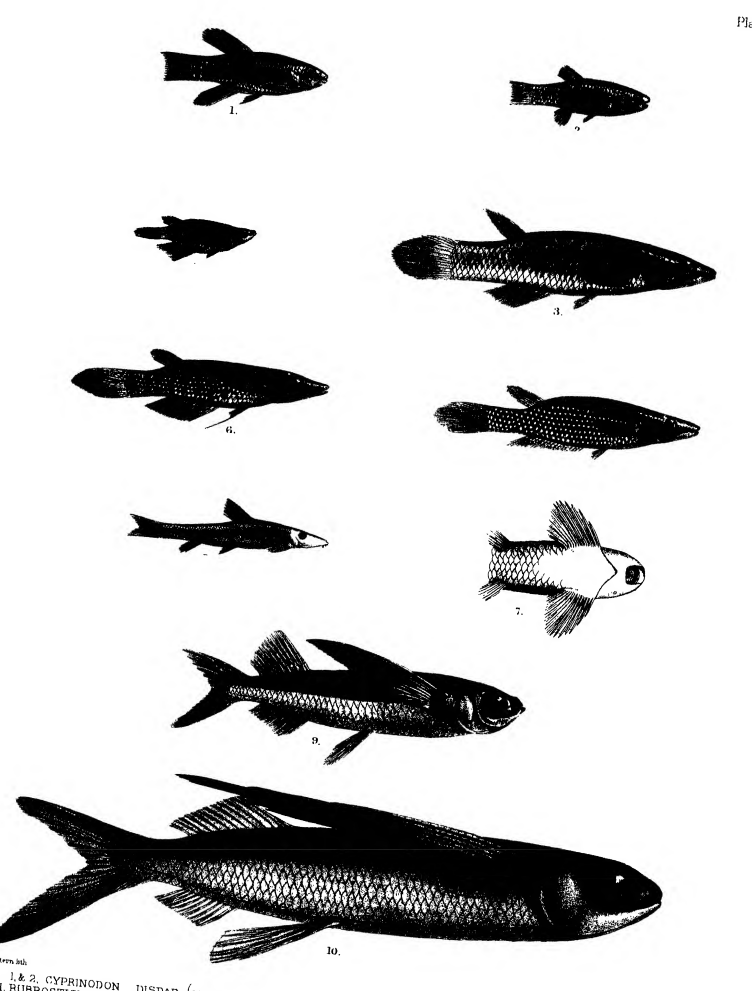


Mintern Bros. imp



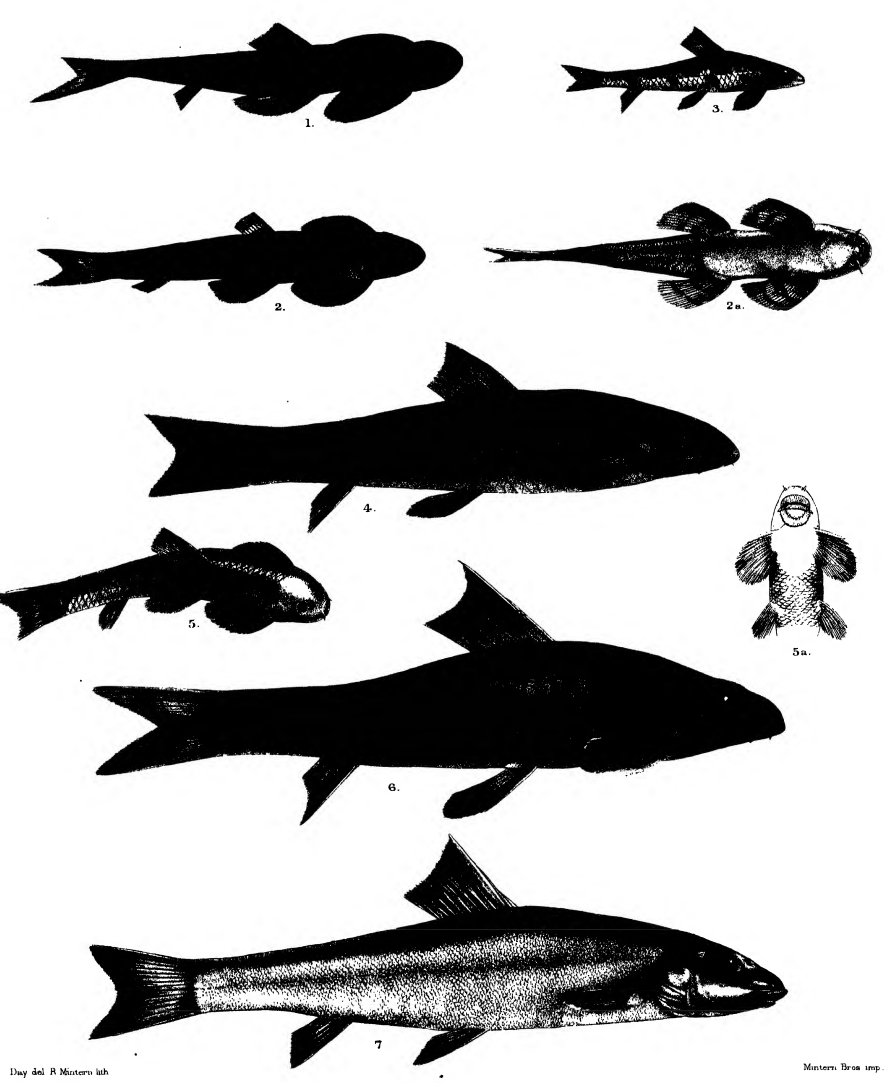
R Mintern del et lith.

Day's Fishes of India. Plate CXXI.

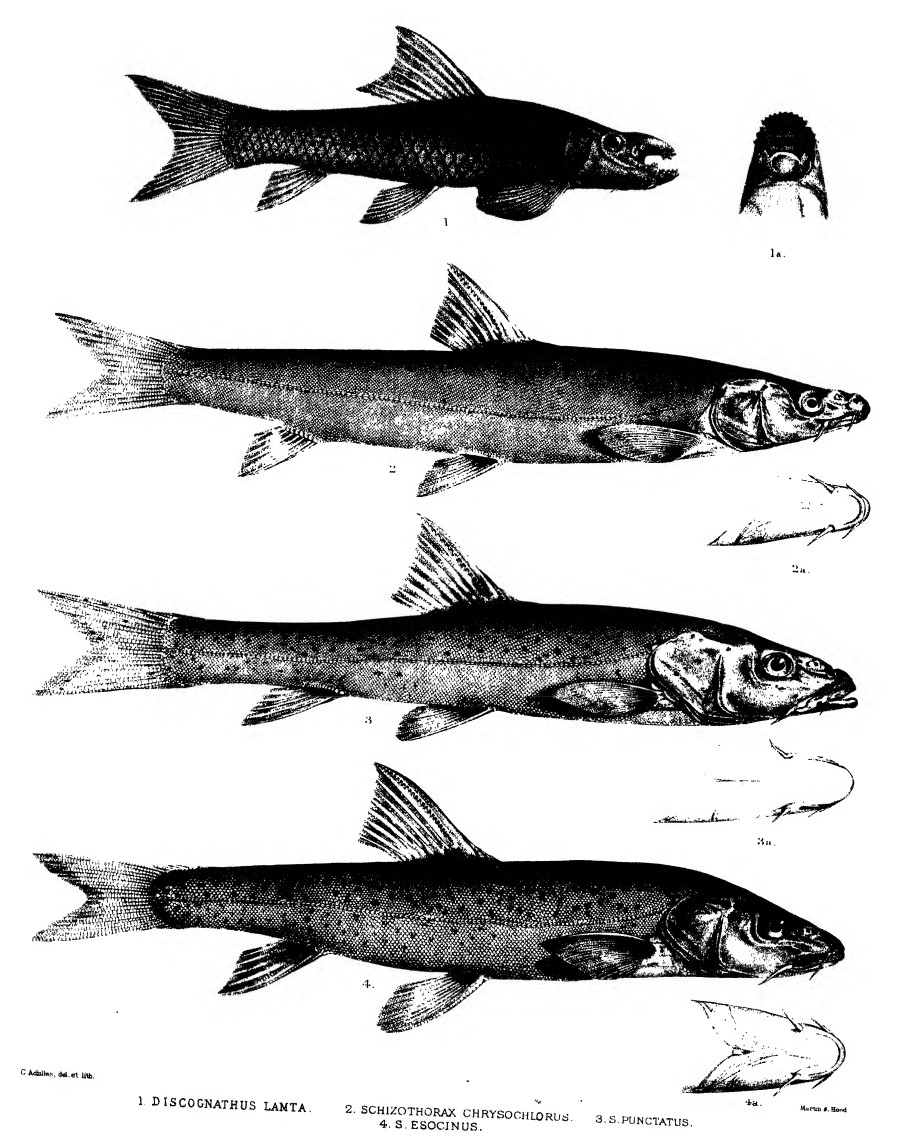


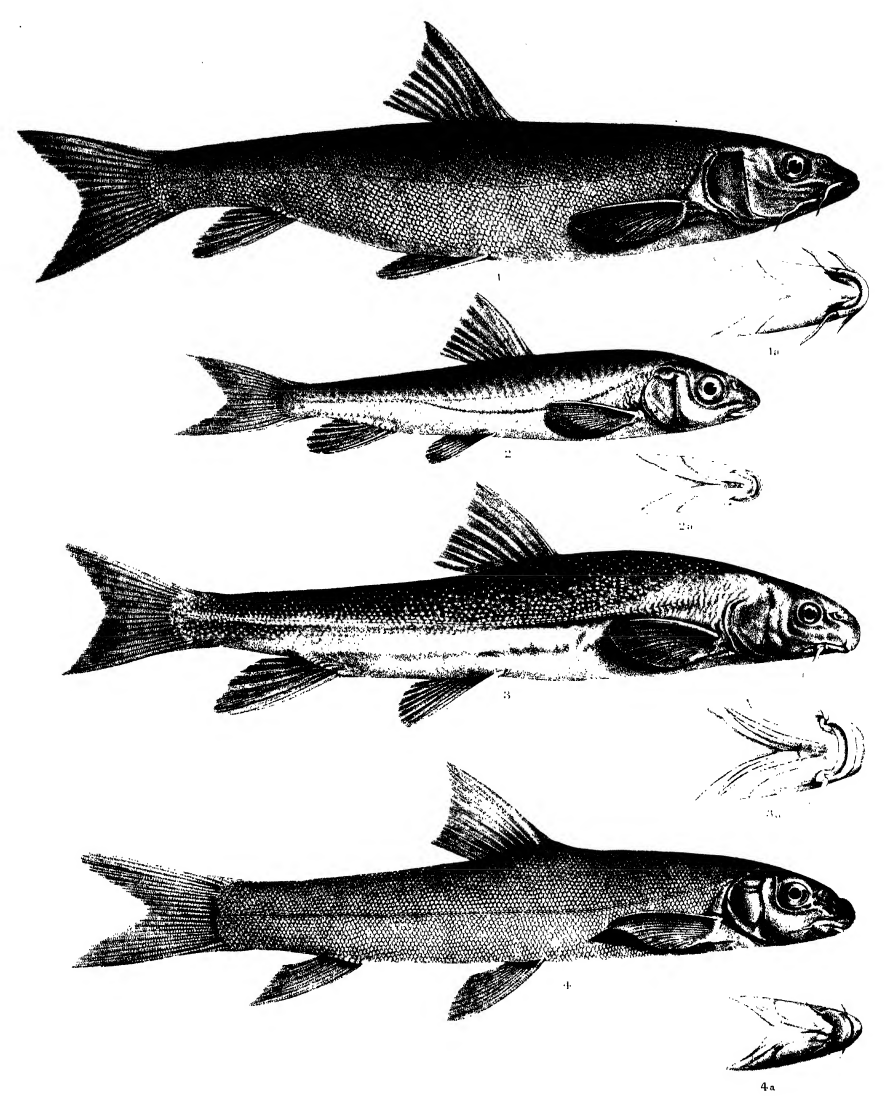
Flay del R Mintern bih

1, & 2, CYPRINODON DISPAR (MALE & FEMALE).
3, HAPLOCHILUS PANCHAX.
4, H MELASTIGMA.
6, H. LINEATUM.
7, PSILORHYNCHUS BALITORA.
9, EXOCÆTUS MENTO 10, E. BAHIENSIS.

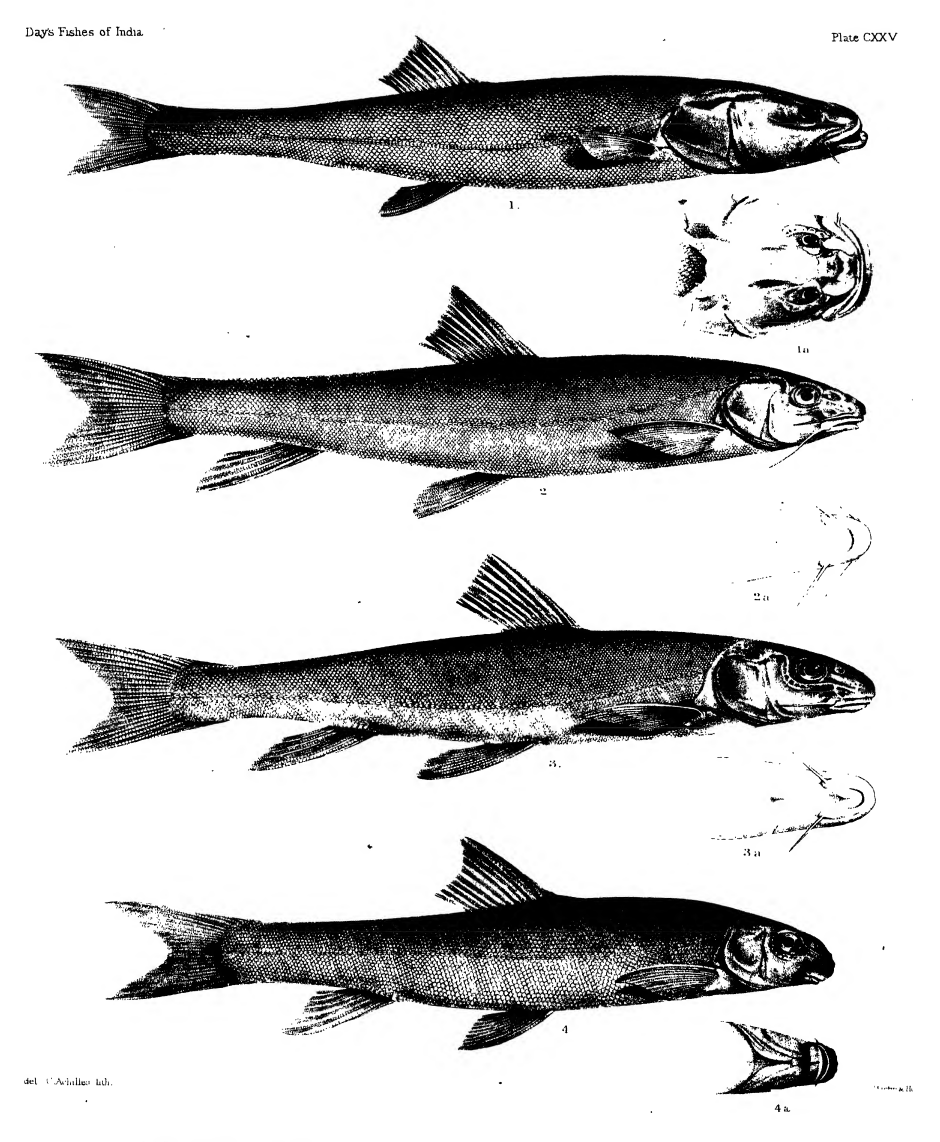


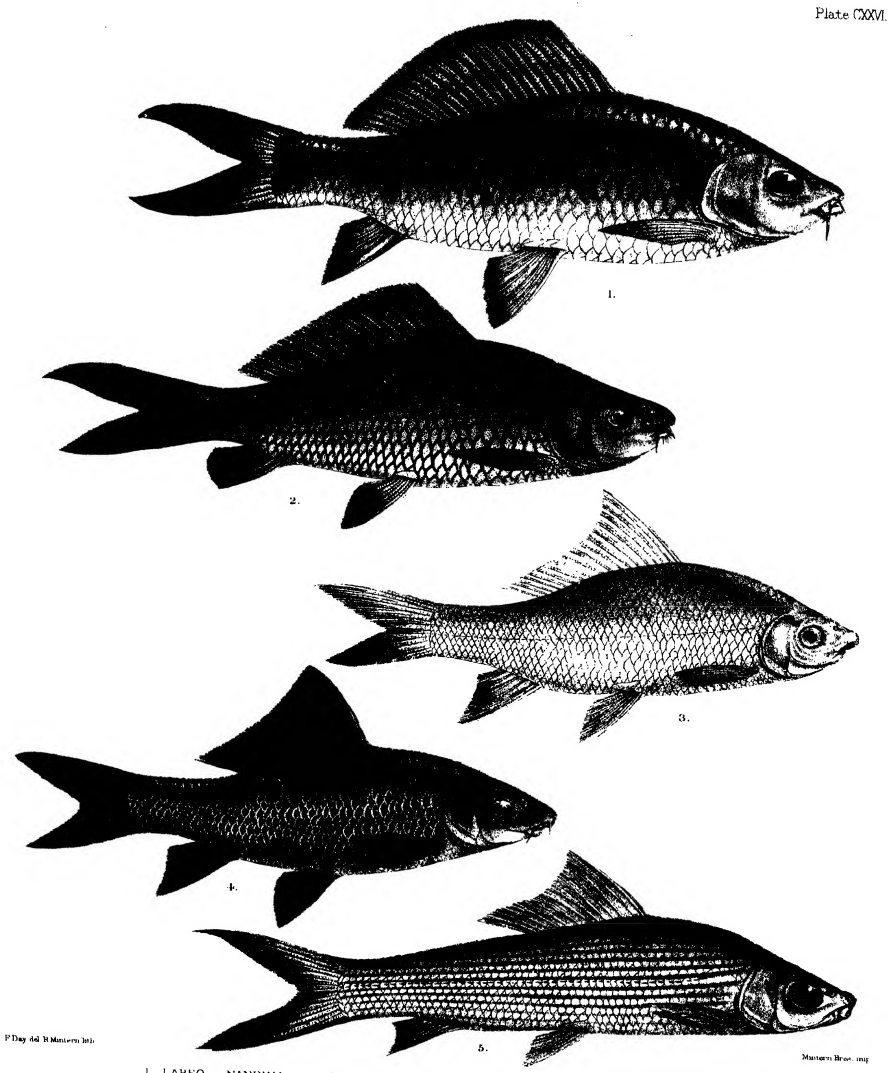
1, HOMALOPTERA BRUCEI. 2, H. MACULATA. 3, PSILORHYNCHUS BALITORA 4, DISCOGNATHUS LAMTA. 5, D. MODESTUS. 6, D. JERDONI 7, SCHIZOTHORAX PROGASTUS





C Achilles, del et lith

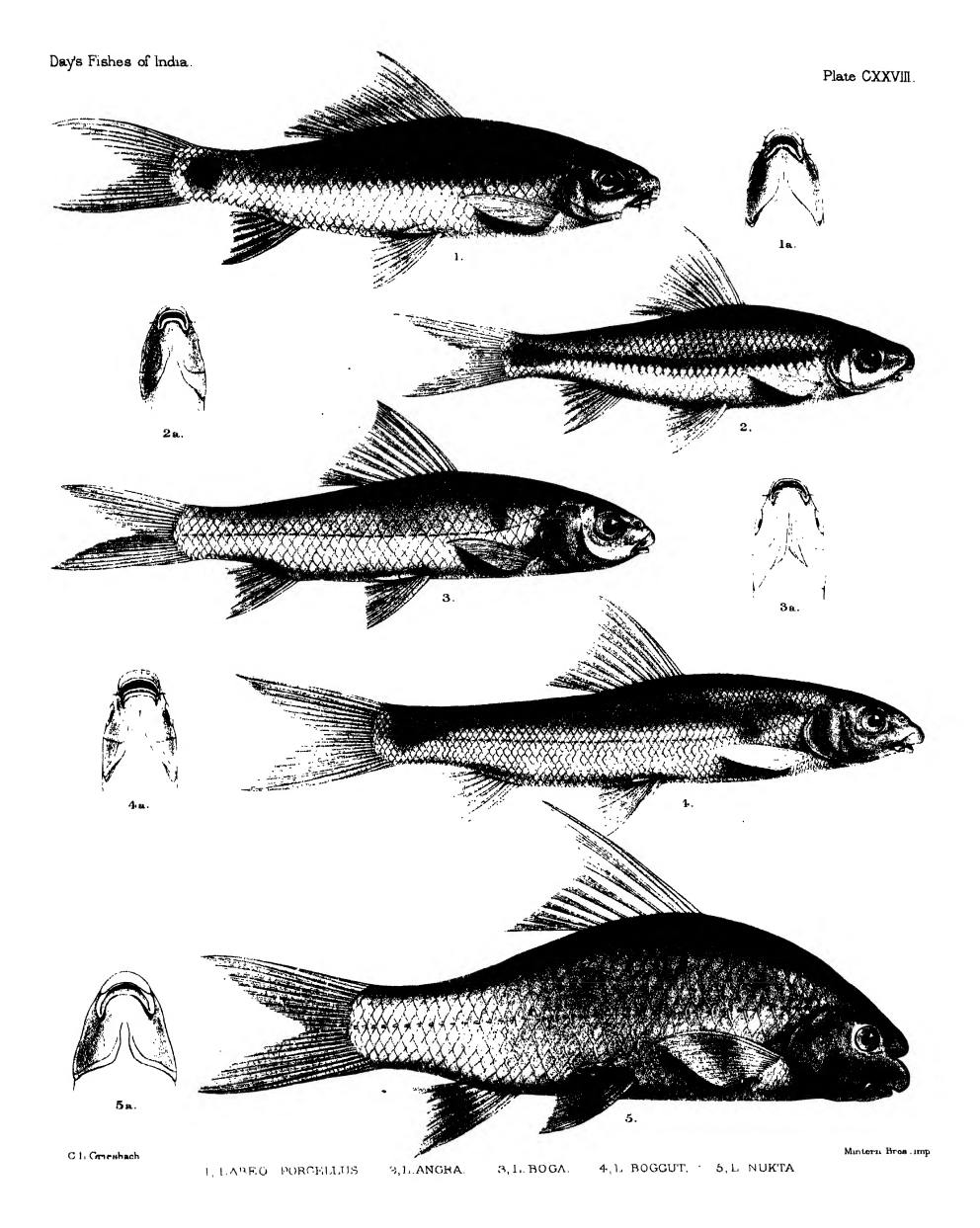


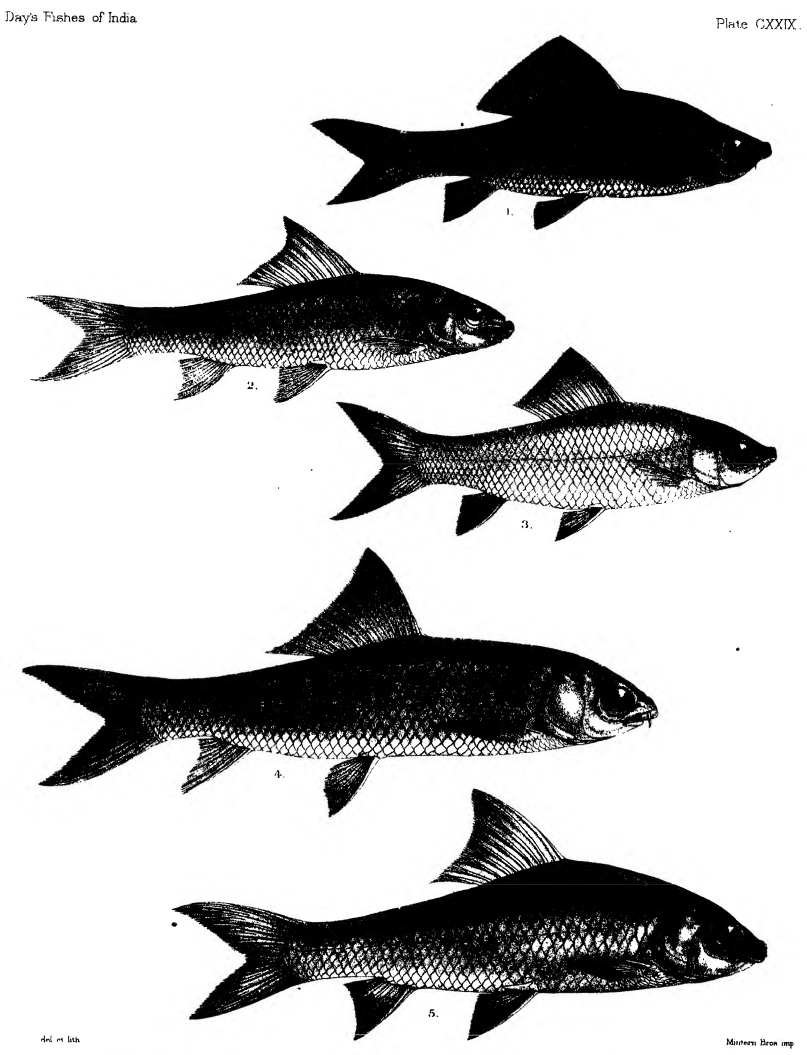


I. LABEO NANDINA.

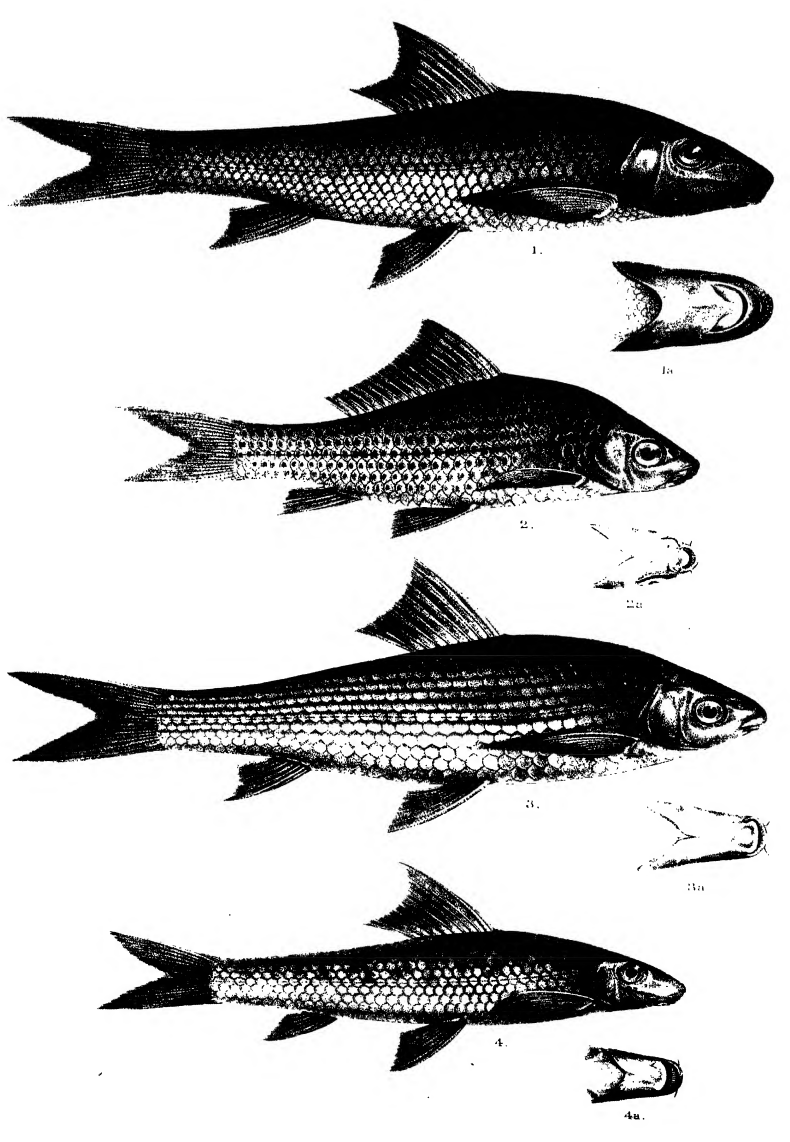
2. L. MACRONOTUS. 3. L. FIMBRIATUS. 5. I. DUSSUMIERI

4 L CALBASU.

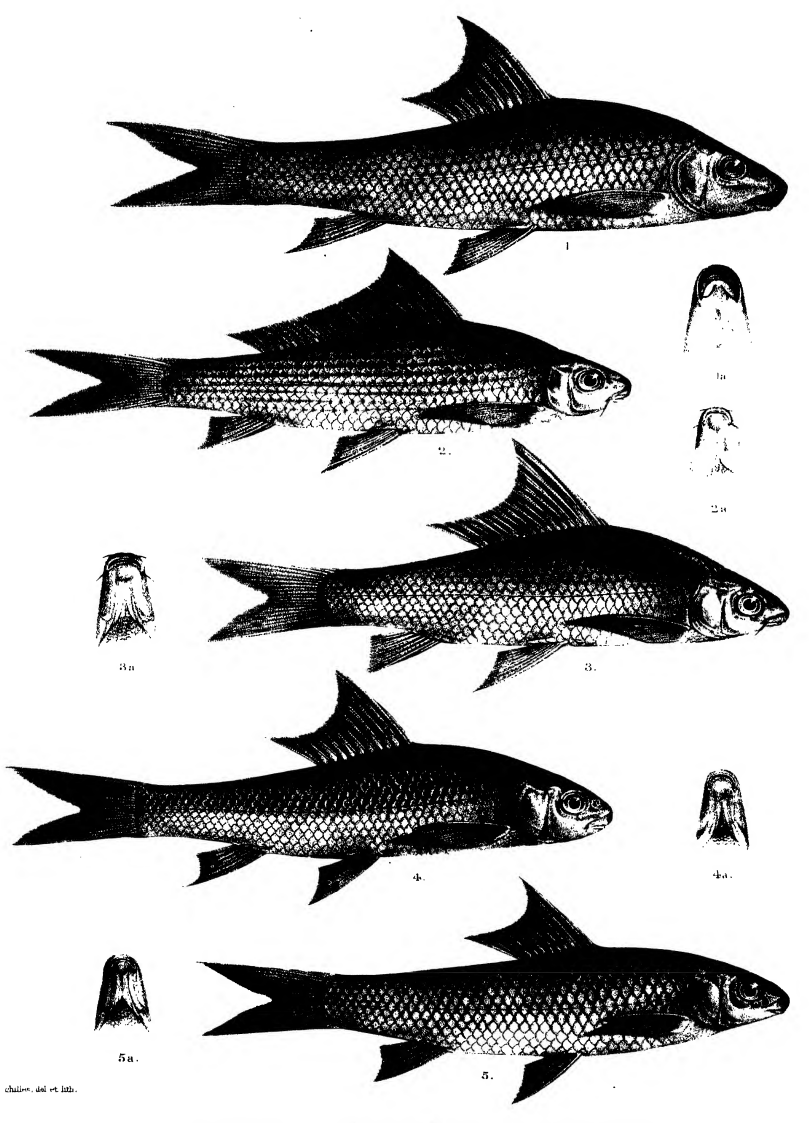




1, OSTEOCHILUS CHALYBEATUS. 2, LABEO DIPLOSTOMUS. 3, L CÆRULEUS. 4, CIRRHINA MRIGALA. 5, LABEO BATA.

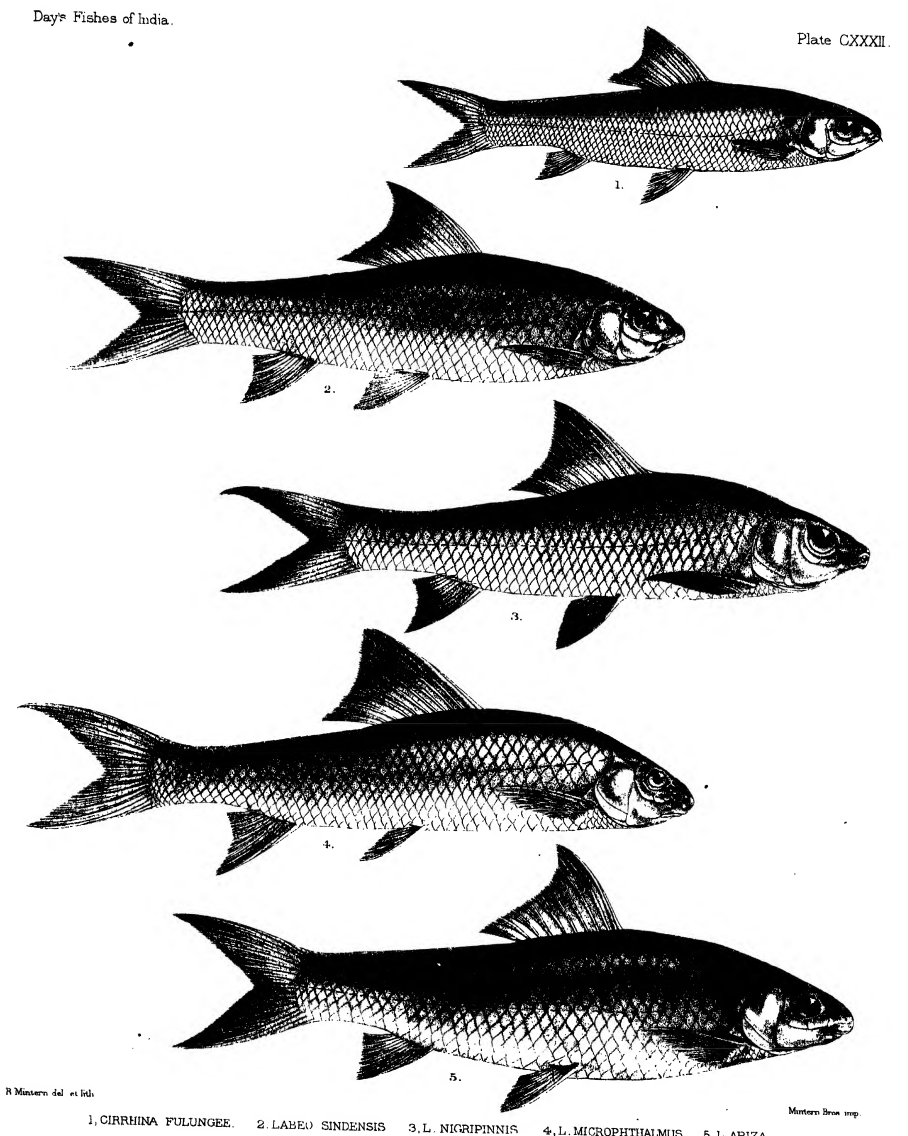


Martin & Hood 180p.

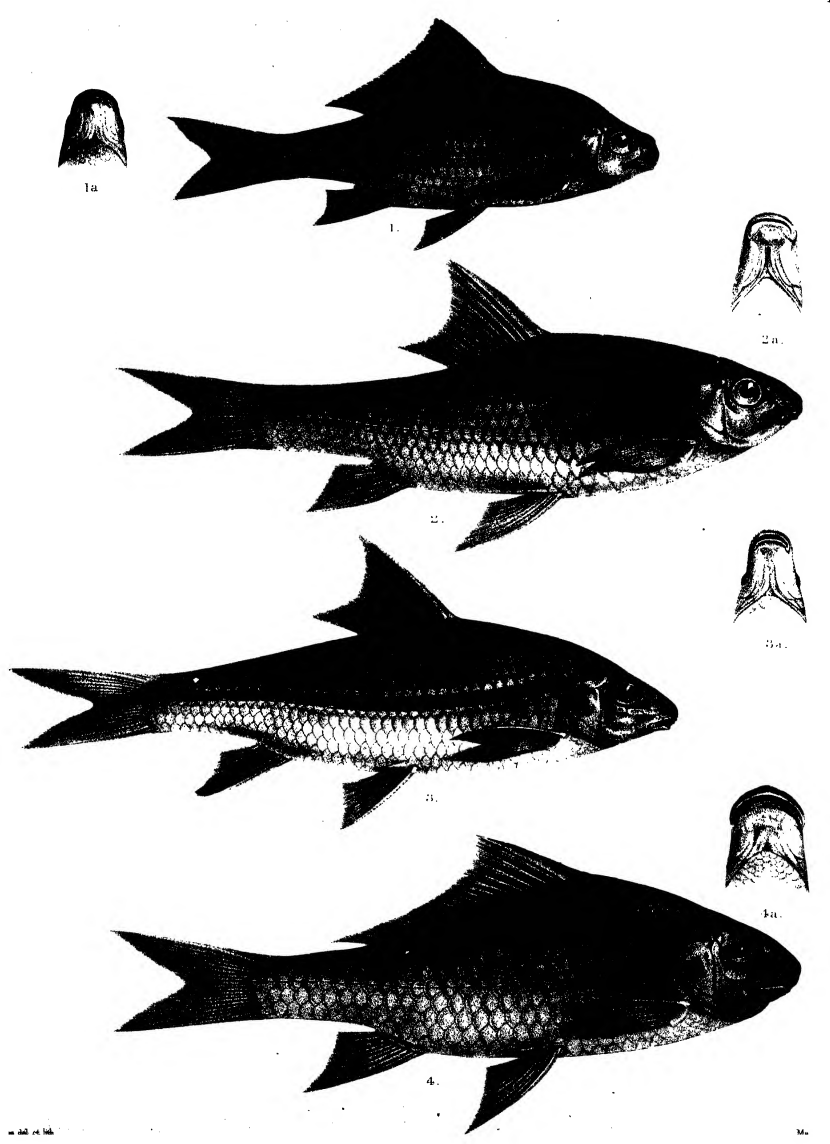


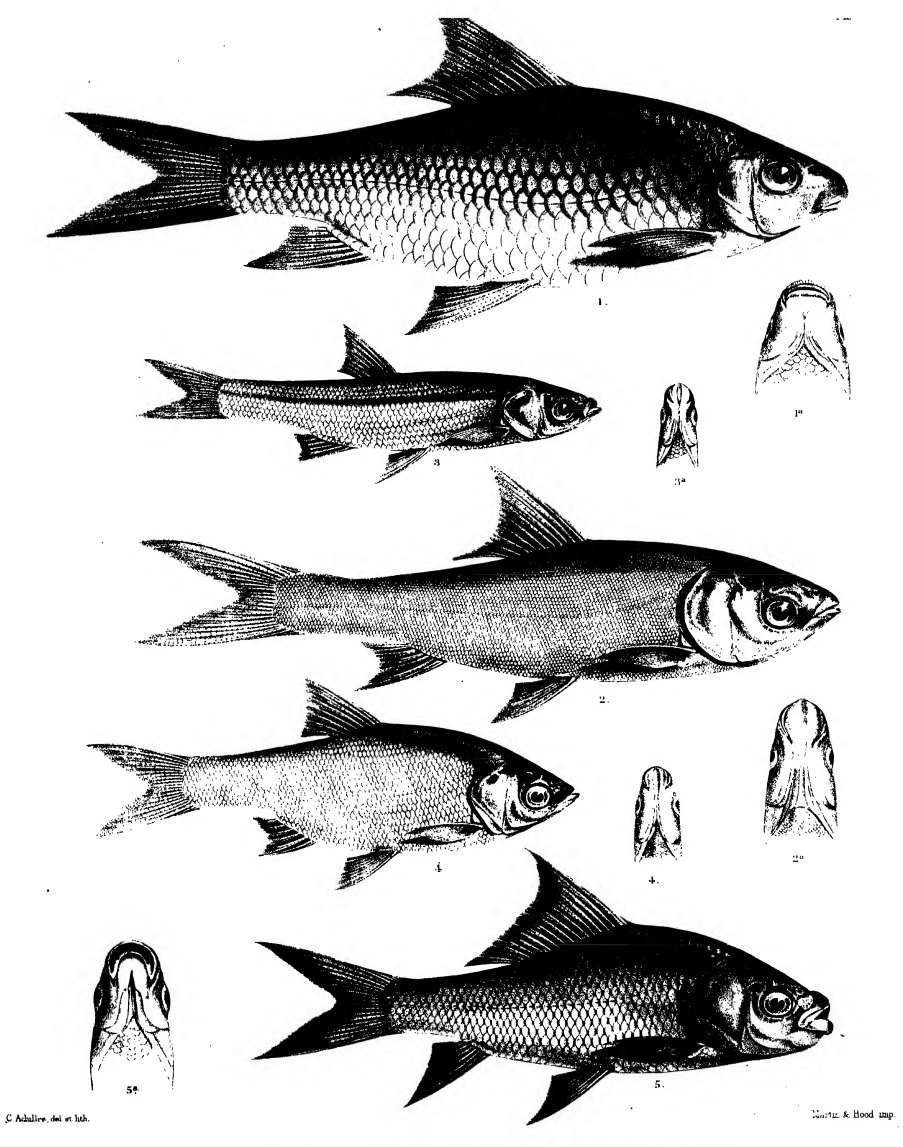
O PANGUSIA.

2. DANGILA BURMANICA. 3. CIRRHINA CIRRHOSA.



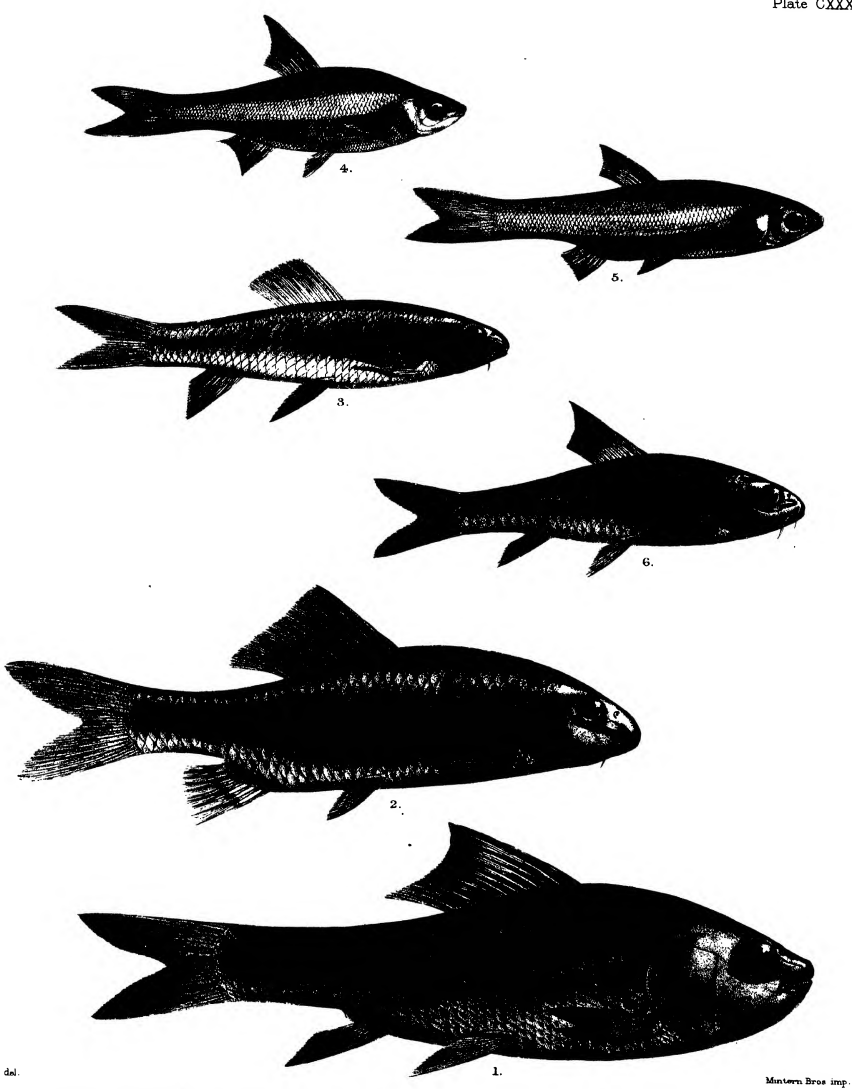
3, L. NICRIPINNIS 4, L. MICROPHTHALMUS. 5, L ARIZA





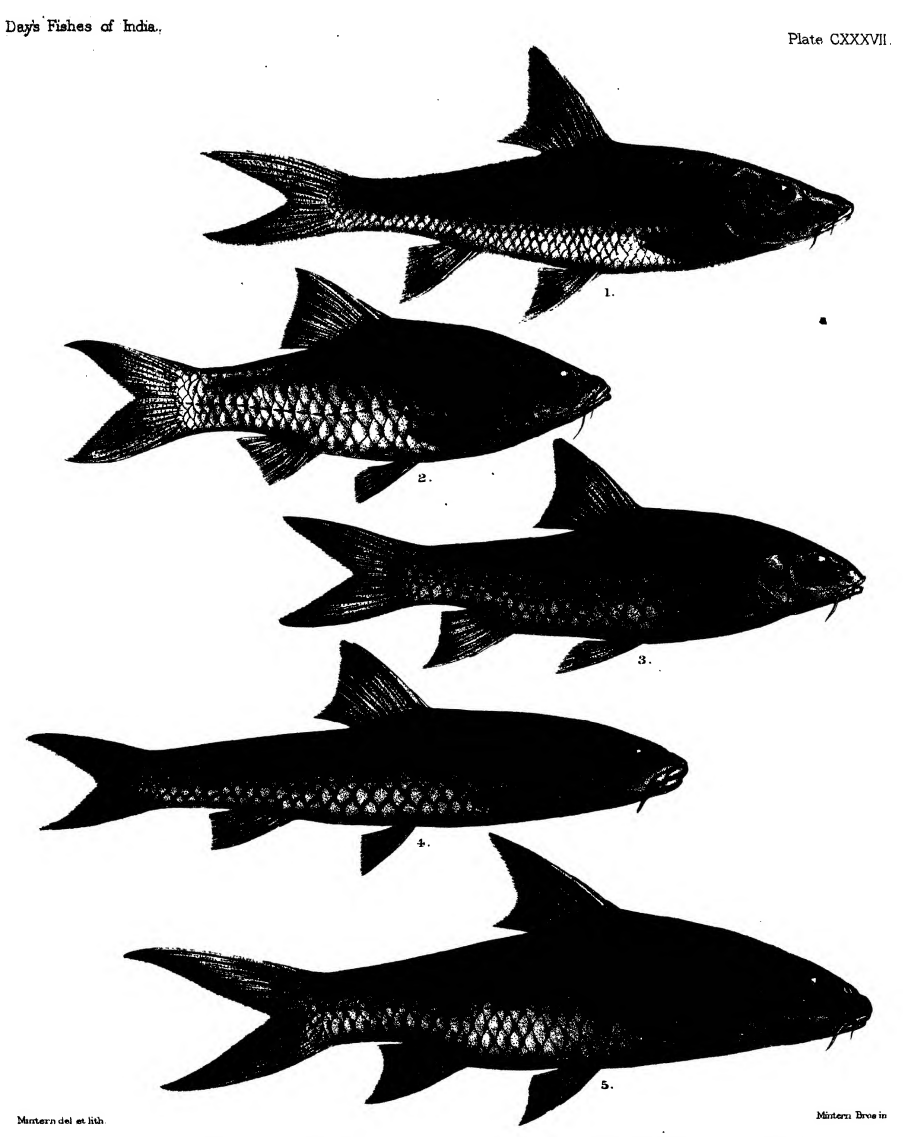
Day's Fishes of India.

Plate CXXXV.

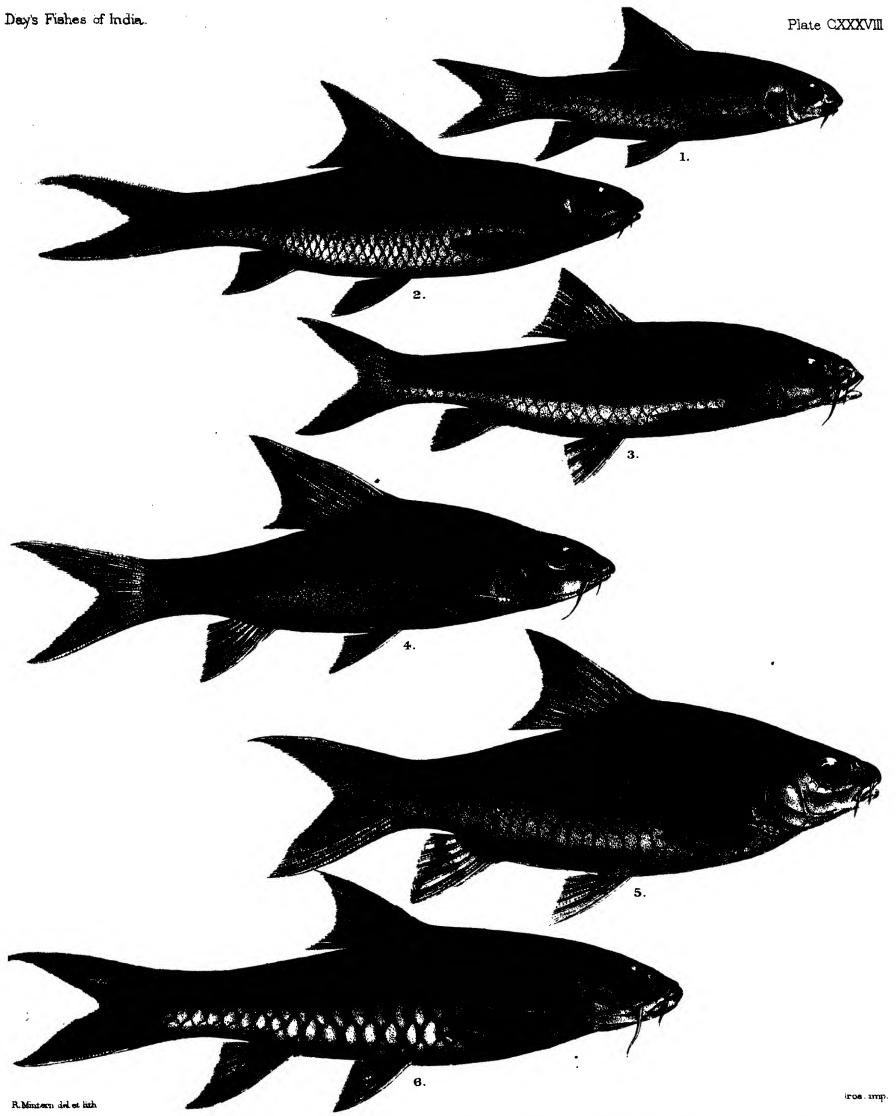


1, LABEO STOLICZKÆ 2, SCAPHIODON WATSONI. 3, S. IRREGULARIS. 4, AMBLYPHARYNGODON MOLA. 5, A. MICROLEPIS. 6, BARBUS STEPHENSONII.



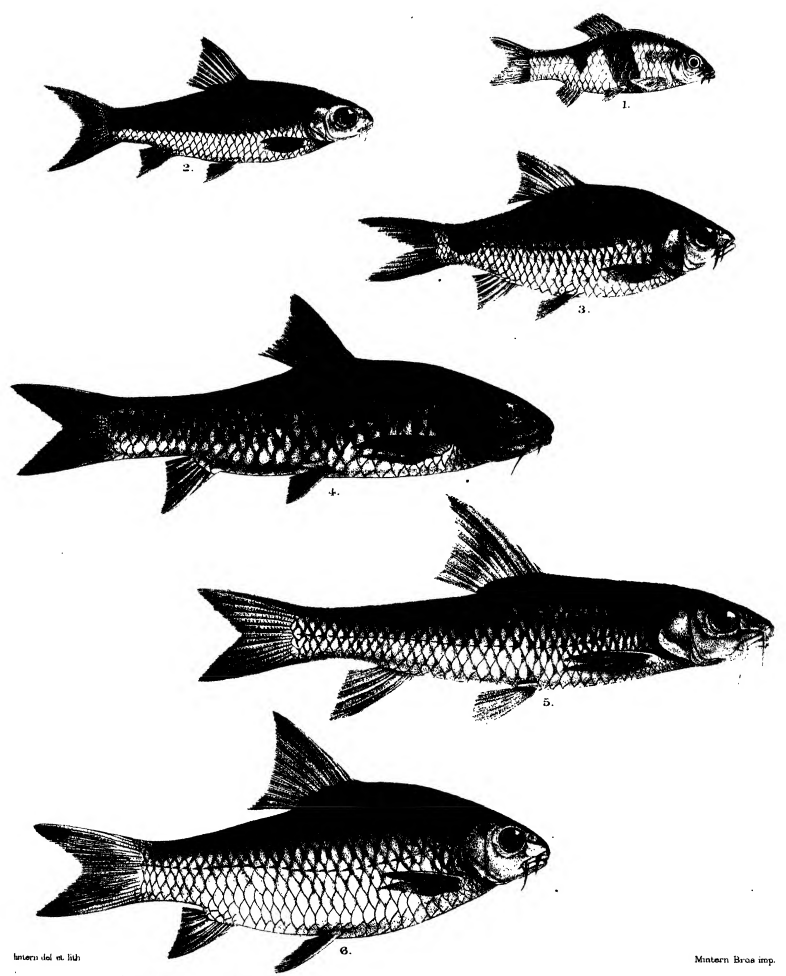


I, BARBUS DUBIUS. 2, B. GONIOSOMA. 3, B. CARNATICUS. 4, B. HEXAGONOLEPIS. 5, B. THOMASSI.

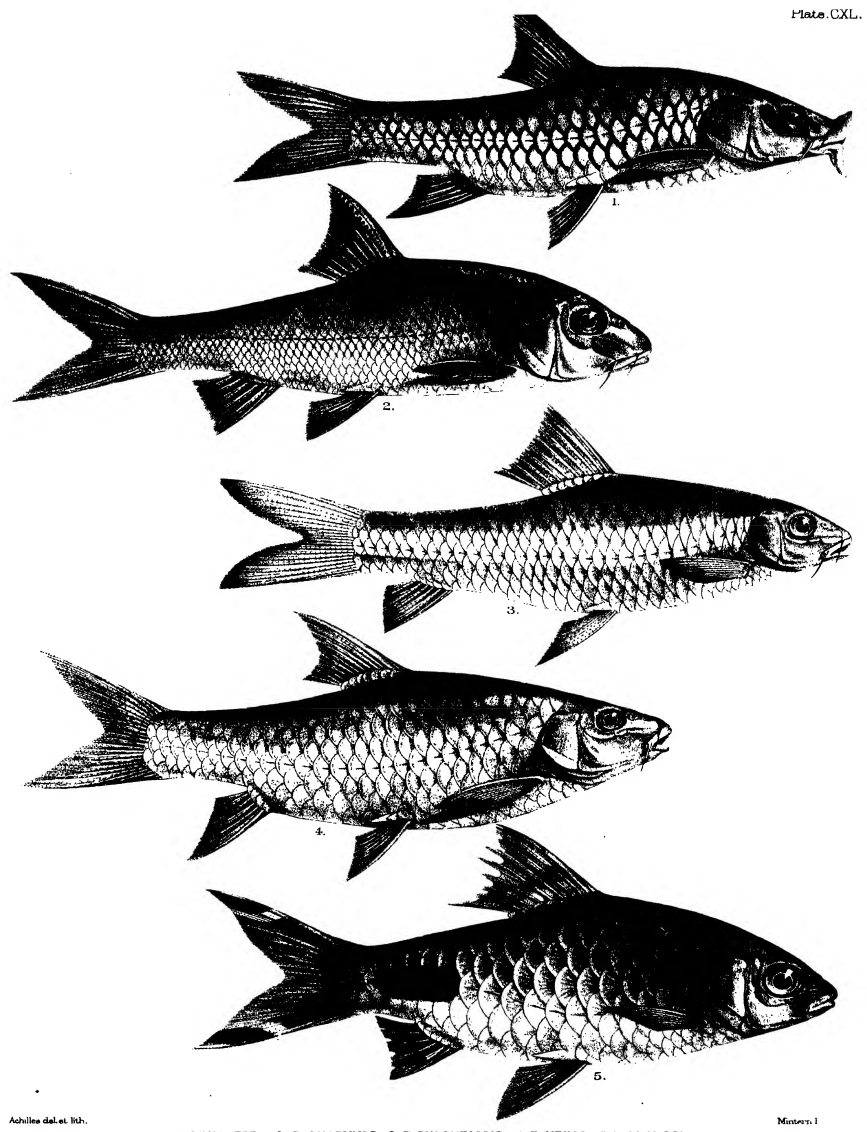


1. BARBUS BOVIANICUS. 2.B. LITHOPIDOS. 3. B. WYNAADENSIS. 4. B. MICROPOGON. 5. B JERDONI. 6. B. MALABARICUS.

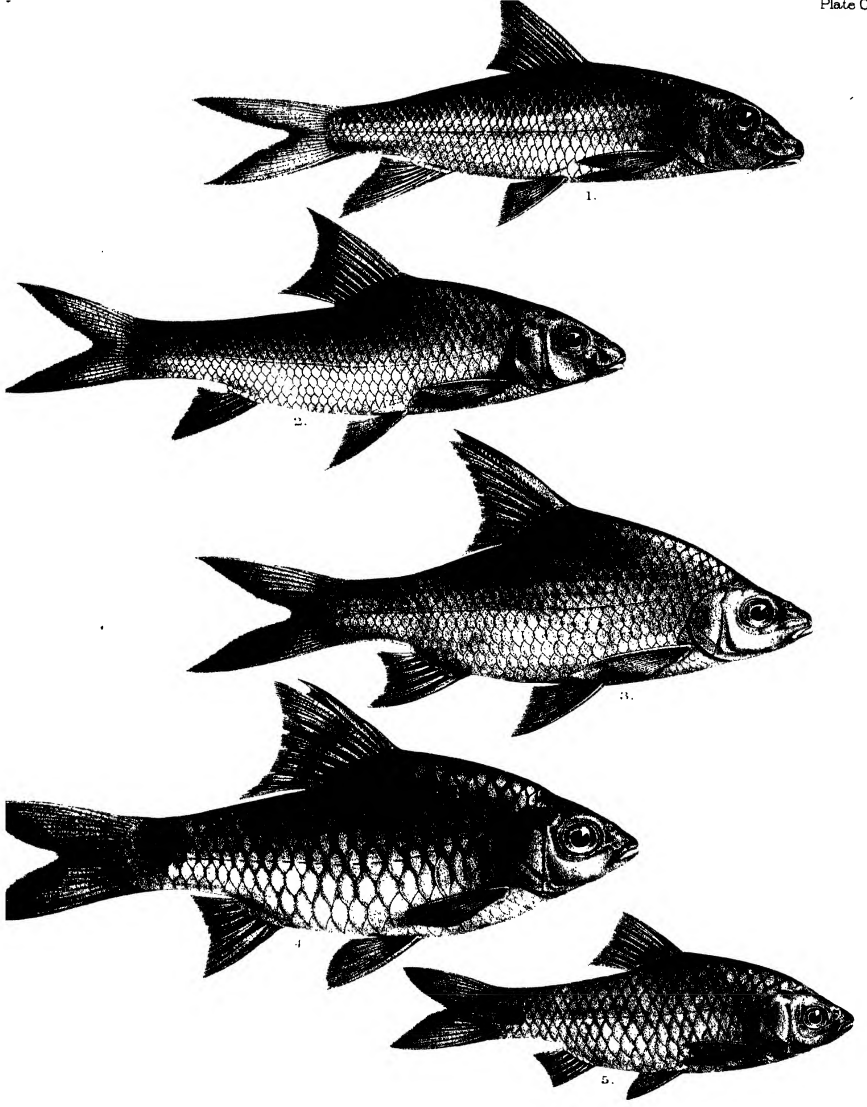
Days Fishes of India. Plate CXXXIX.

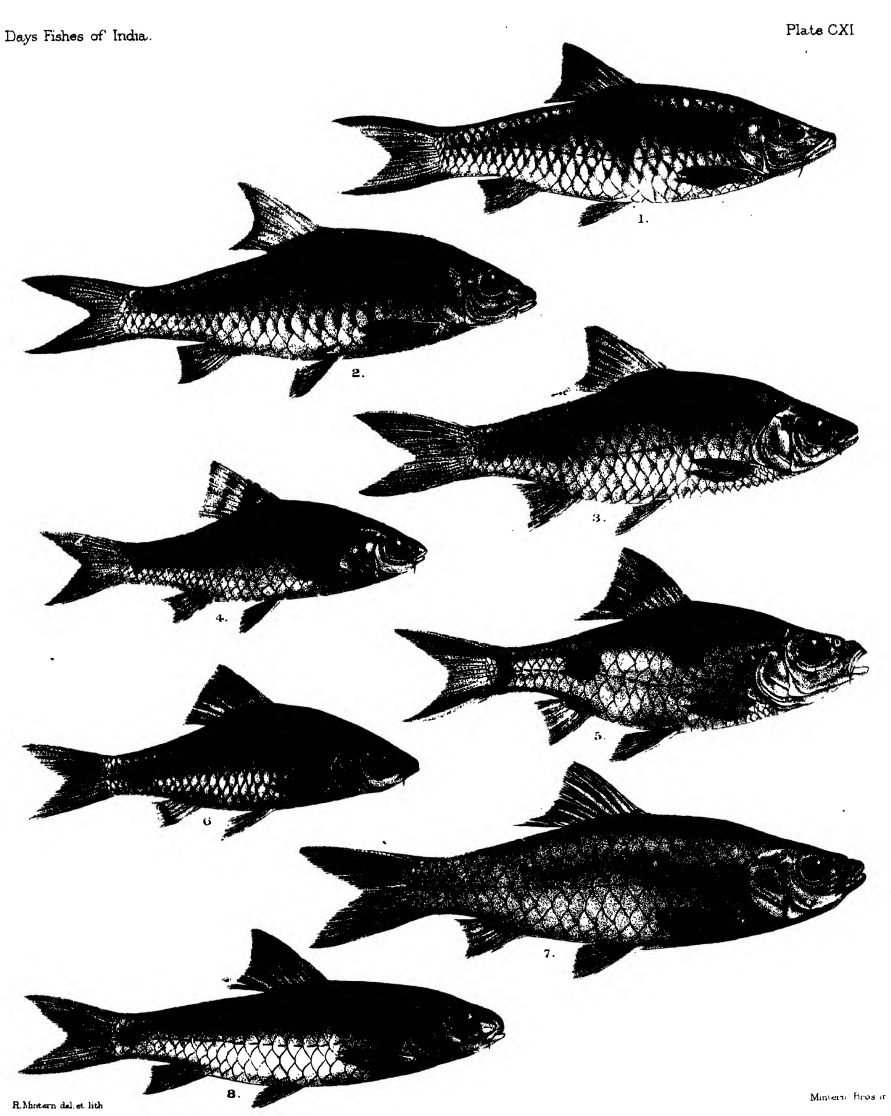


1. BARBUS MELANAMPYX. 2. B. WYNAADENSIS. 3 B. PINNAURATUS. 4. B. STRACHEYI. 5. B. CHILINOIDES. 6. B DOBSONI.



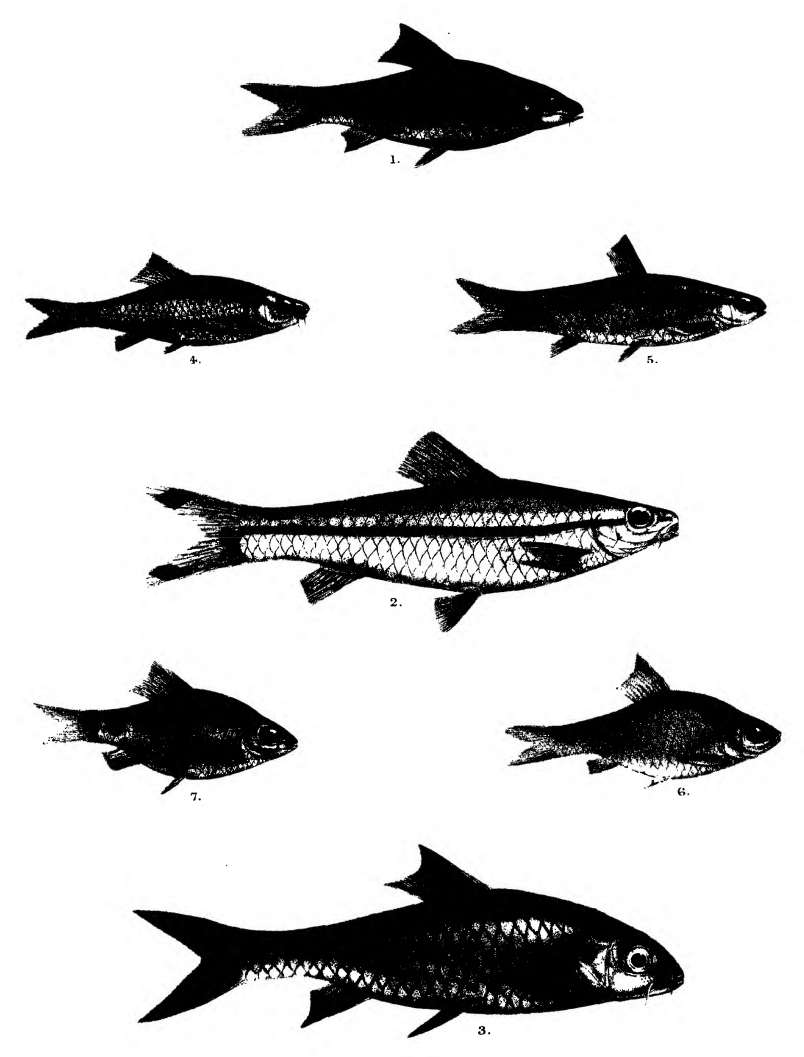






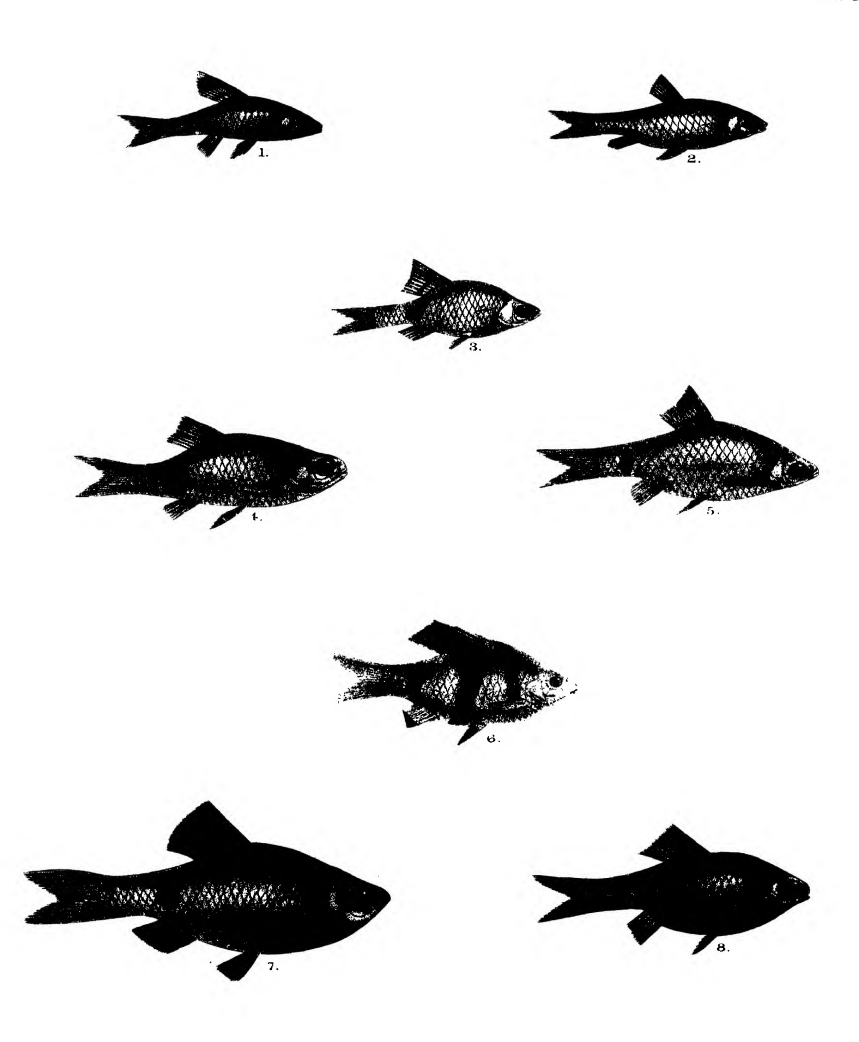
1 BARBUS MACROLEPIDOTUS. 2.B. DORSALIS. 3.B. PARRAH. 4 B. CHOLA. 5 B ARULIUS. 6.B. TETRARUPUGUS. 7.B. ARENATUS. 8.B. AMPHIBIUS.

Day's Fishes of India.

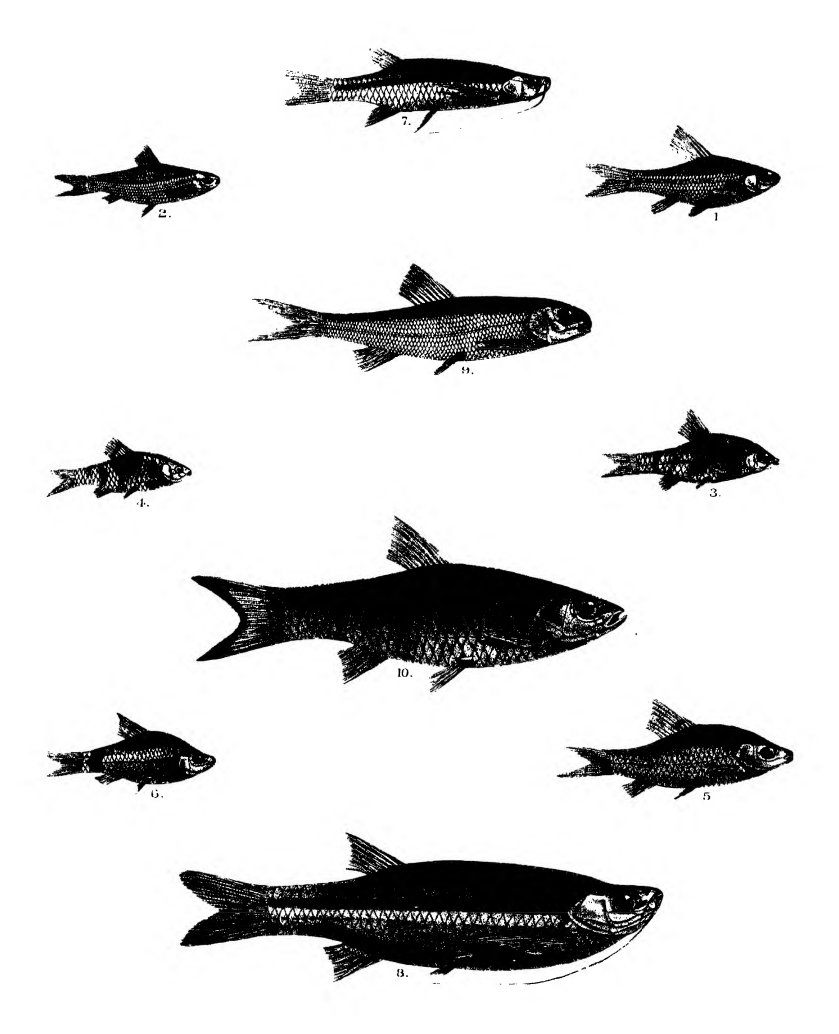


F. Day del.

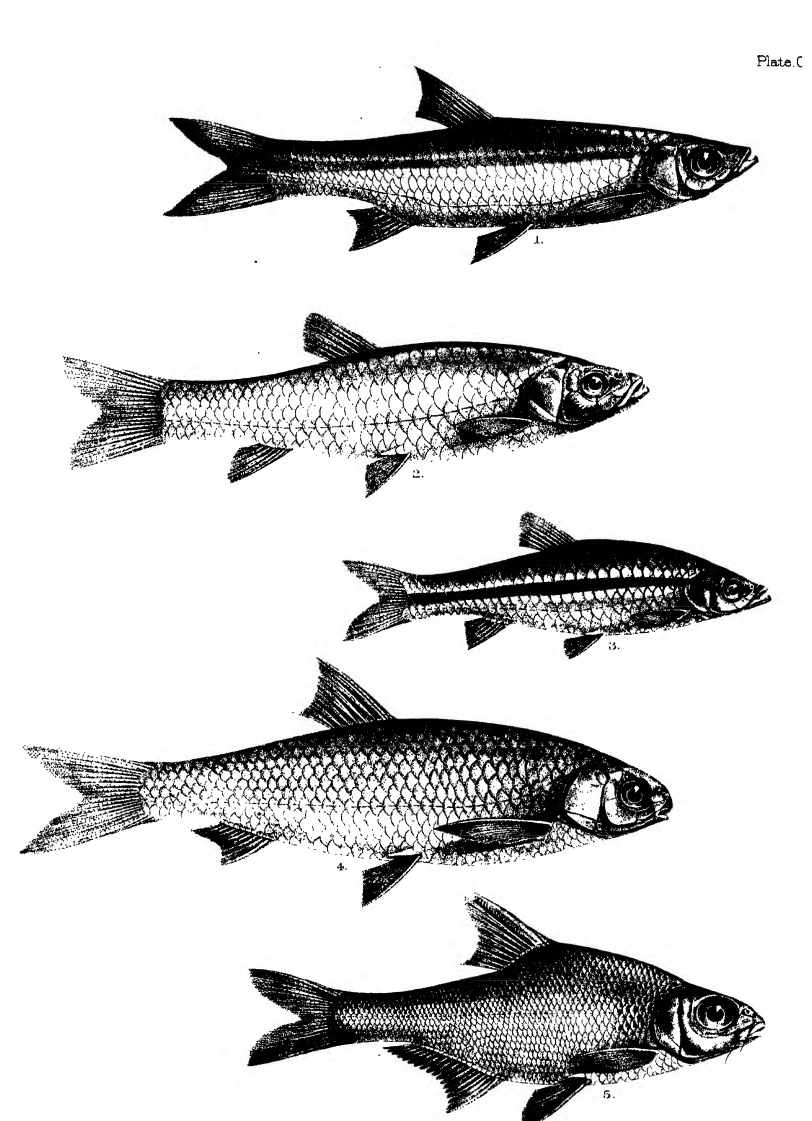
Day's Fishes of India.

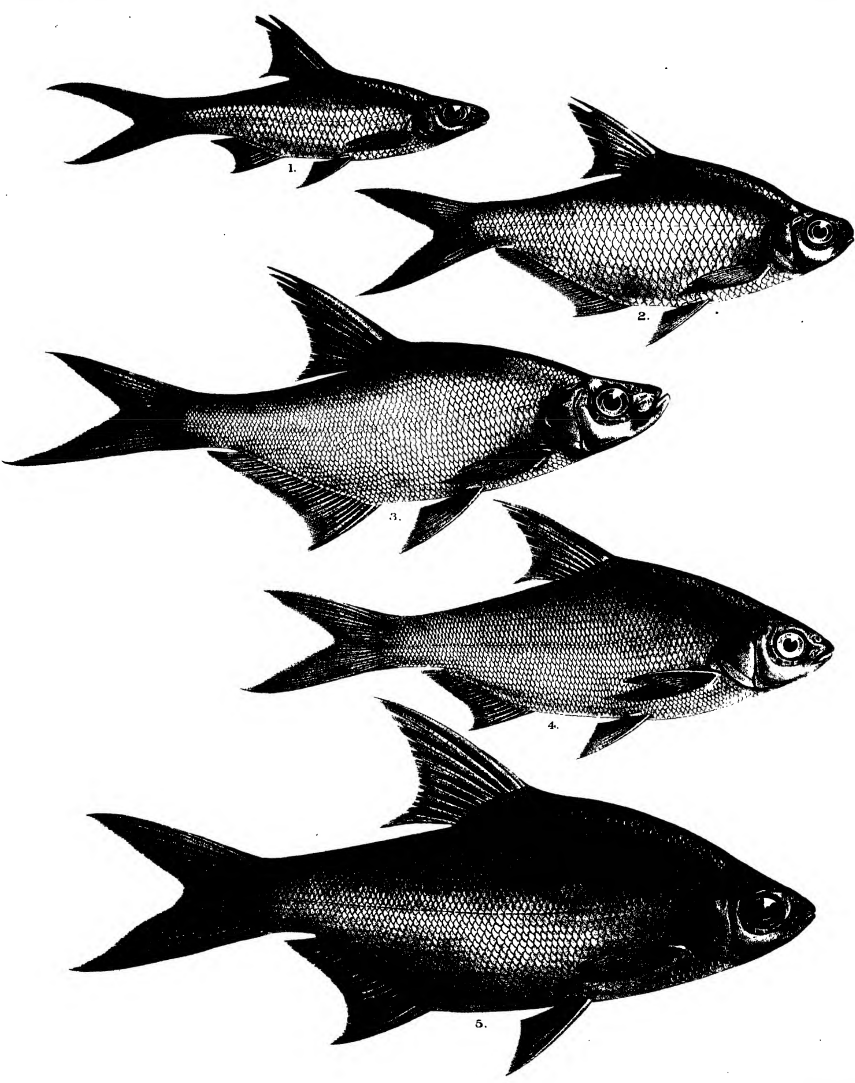


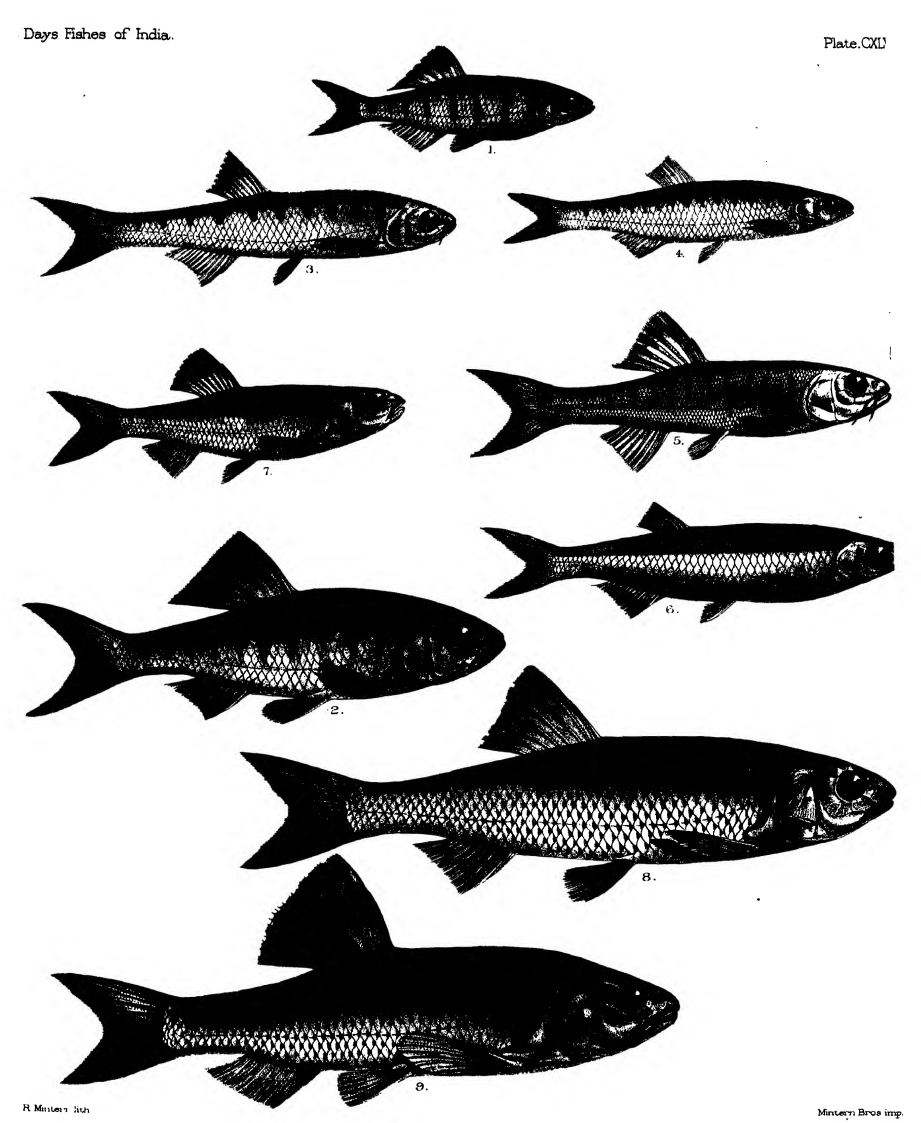
\*Day dal.



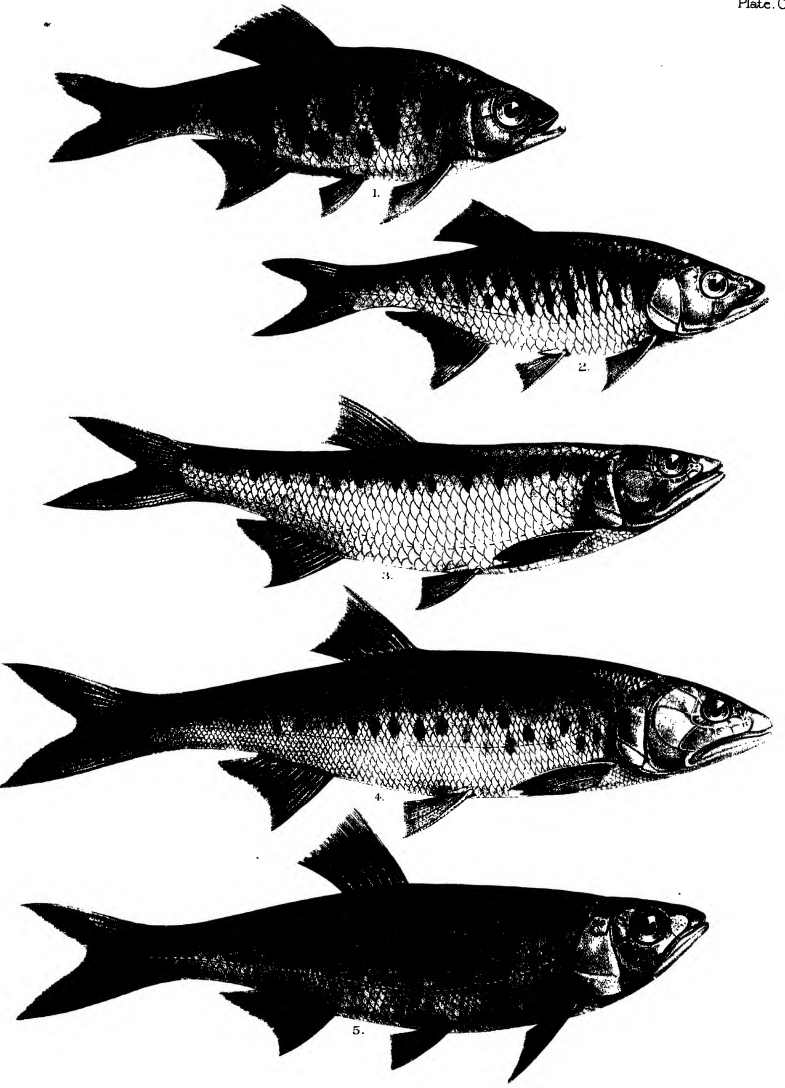
1. BARBUS AMBASSIS. 2. B PUNJAUBENSIS. 3. B. GELIUS. 4. B. PHUTUNIO. 5. B. UNIMACULATUS. ?)
6. B. PUNTIO. 7. NURIA DANRICA.(VARIETY MALAHARICA) 8. N. DANRICA.(VARIALIA) 8. ASPIDOPARIA JAYA.
10. RASBORA BUCHANANI.

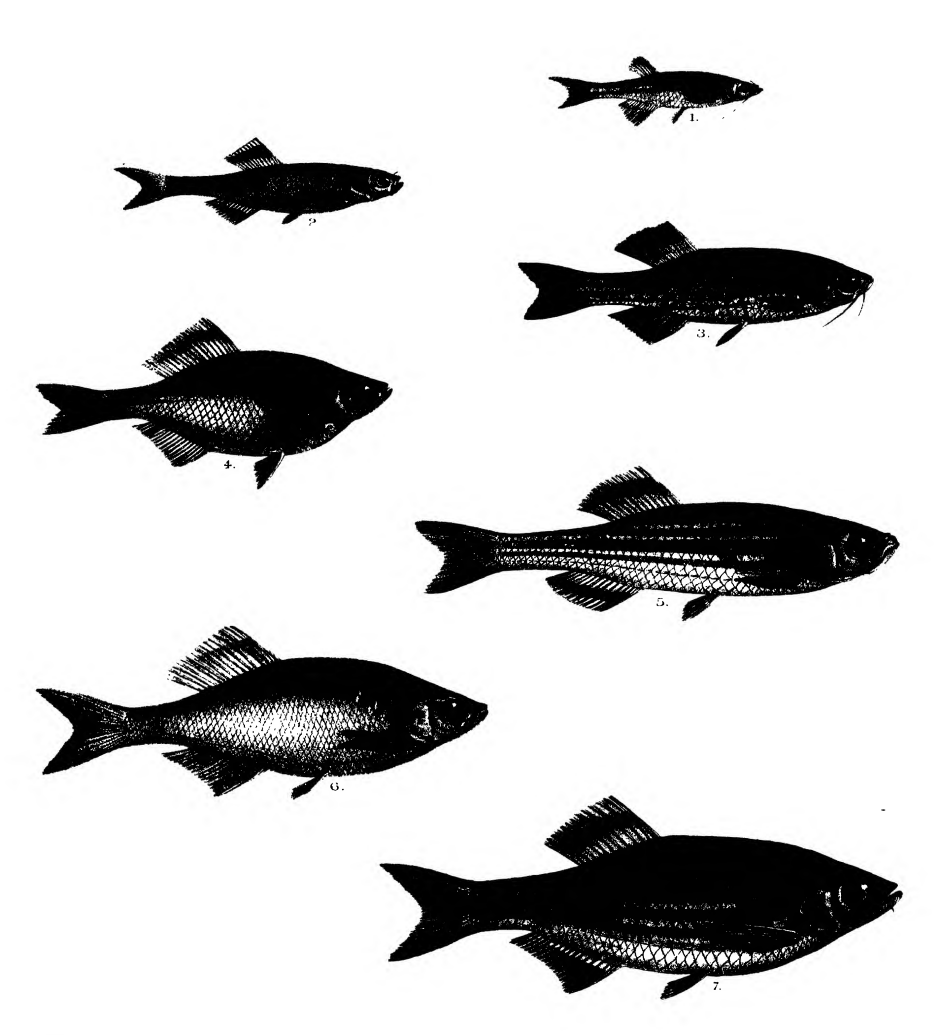






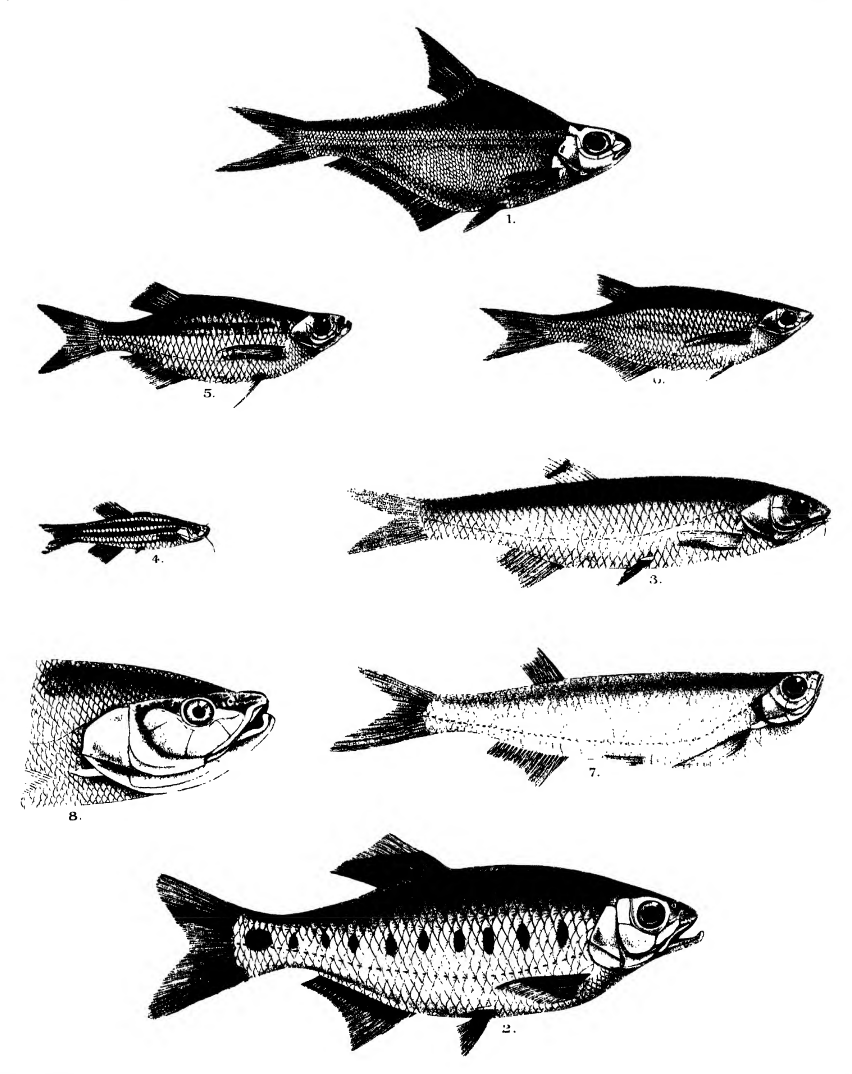




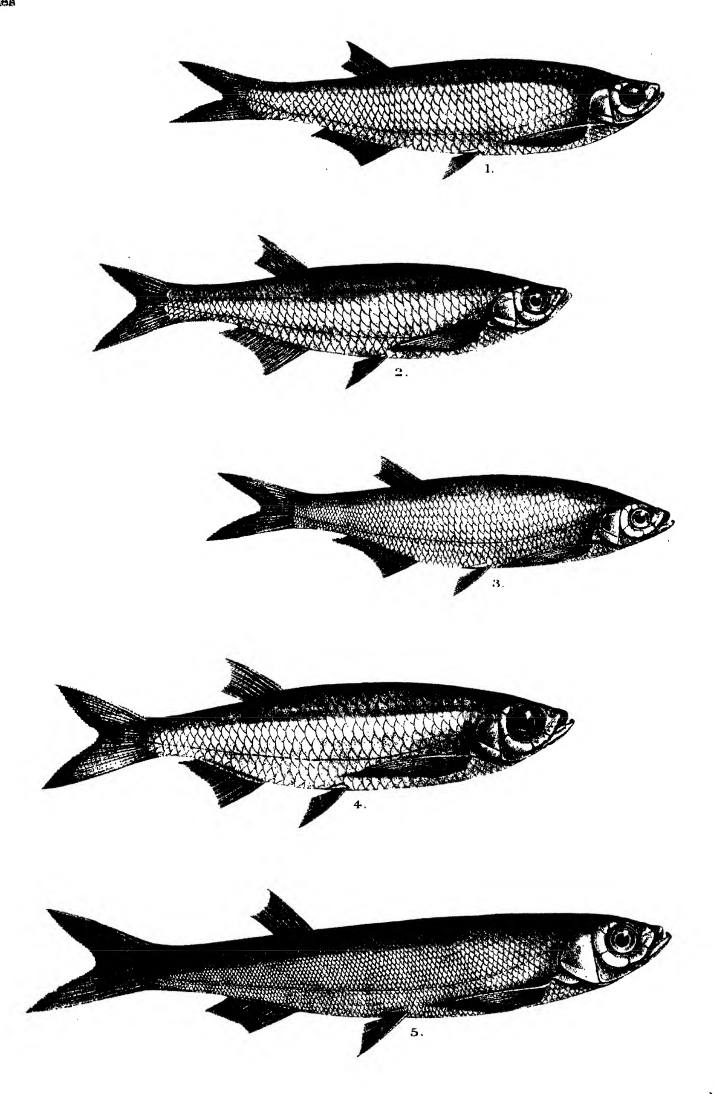


Mintern bith

Days Fishes of India.

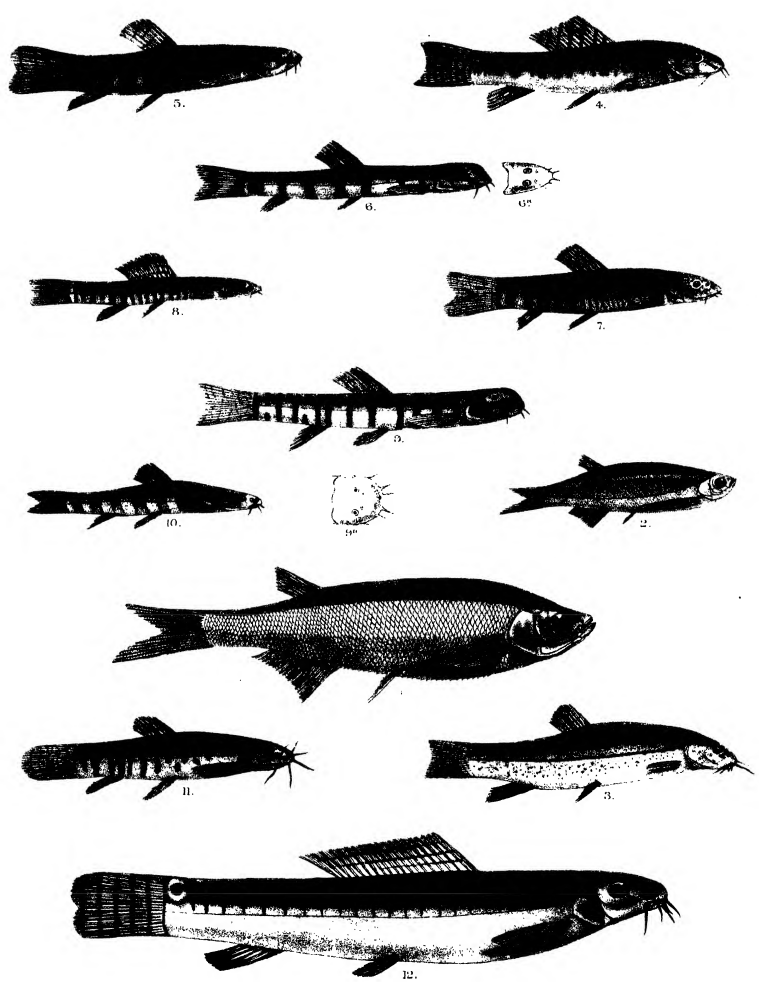


Mintern Bros in 1. ROHTEE COTIO. 2. BARILIUS BAKERI. 3. B. MODESTUS. 4. DANIO RERIO. 5. PERILAMPUS LAUBUCA. 6. P. ATPAR. 7. CHELA UNTRAHI. 8.C. GORA.

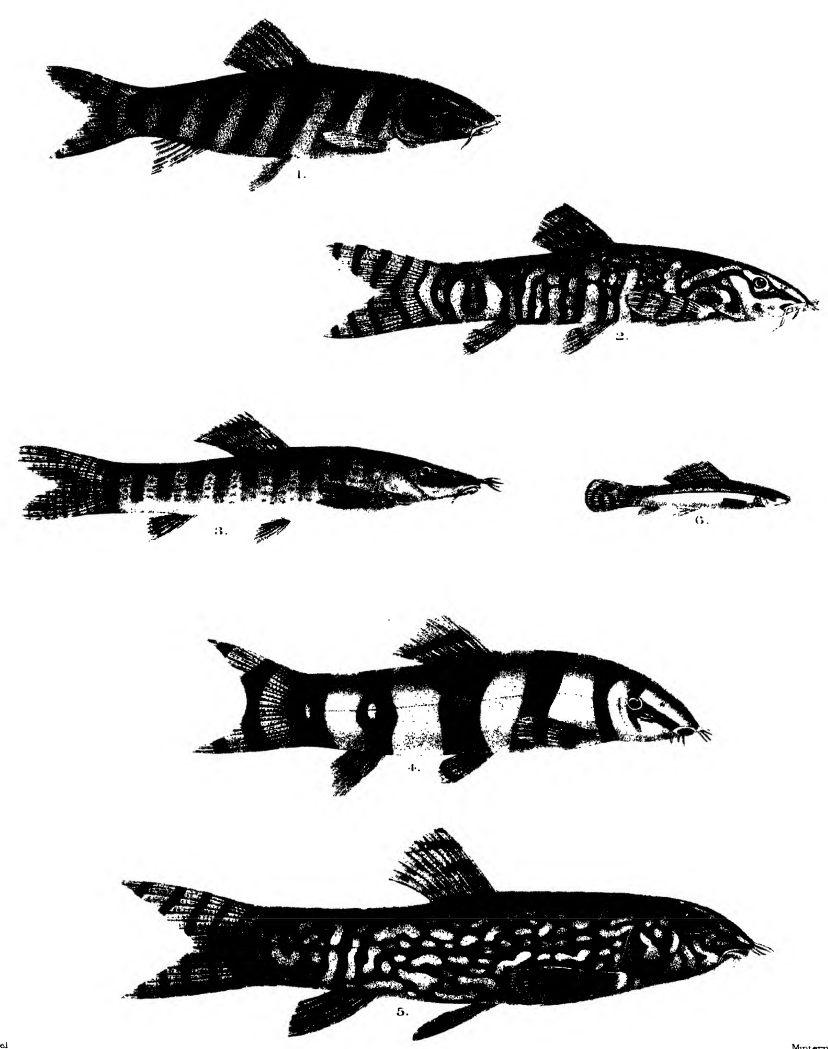


•		

Days Fishes of India. Plate CLIII.



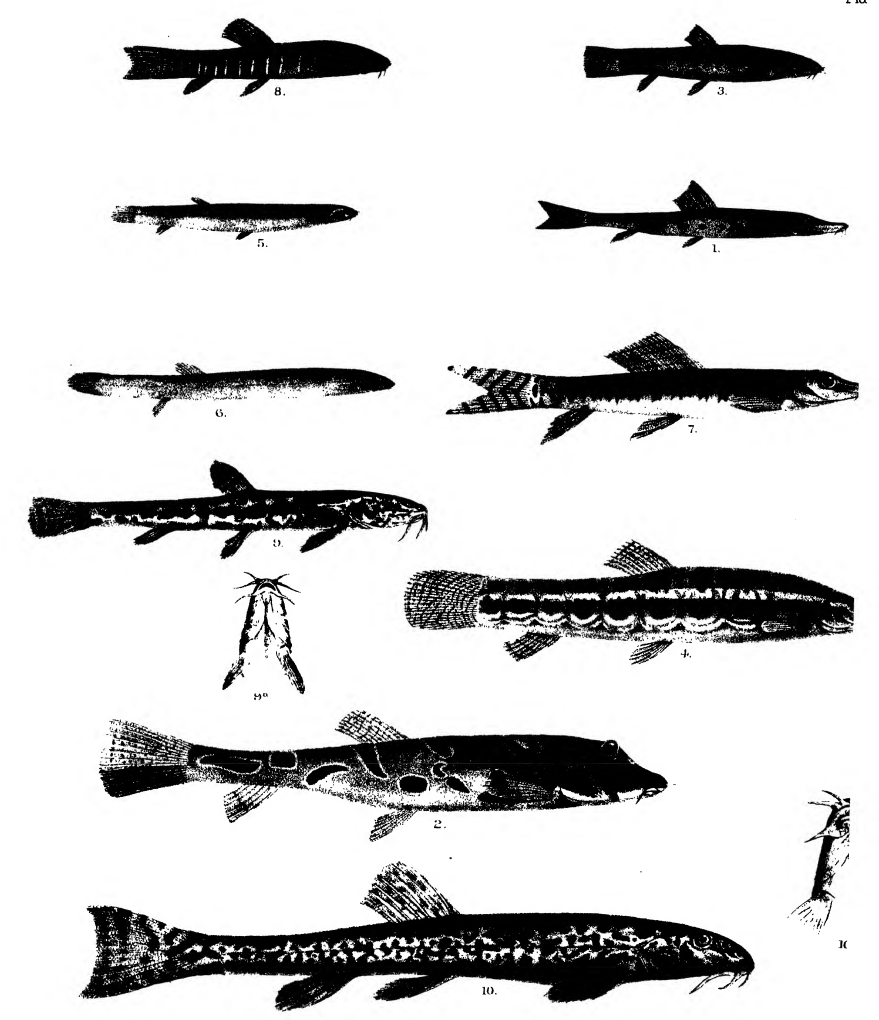
Mintern Browning



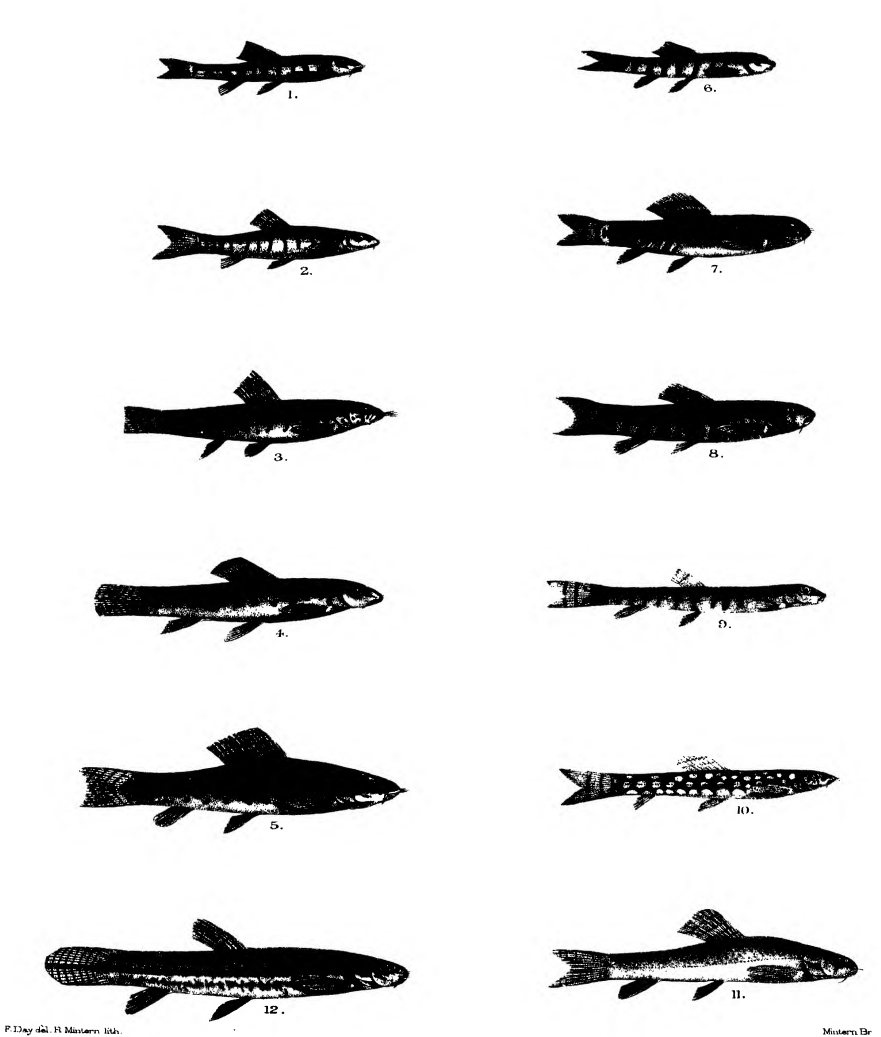
F Day del

Mintern Br

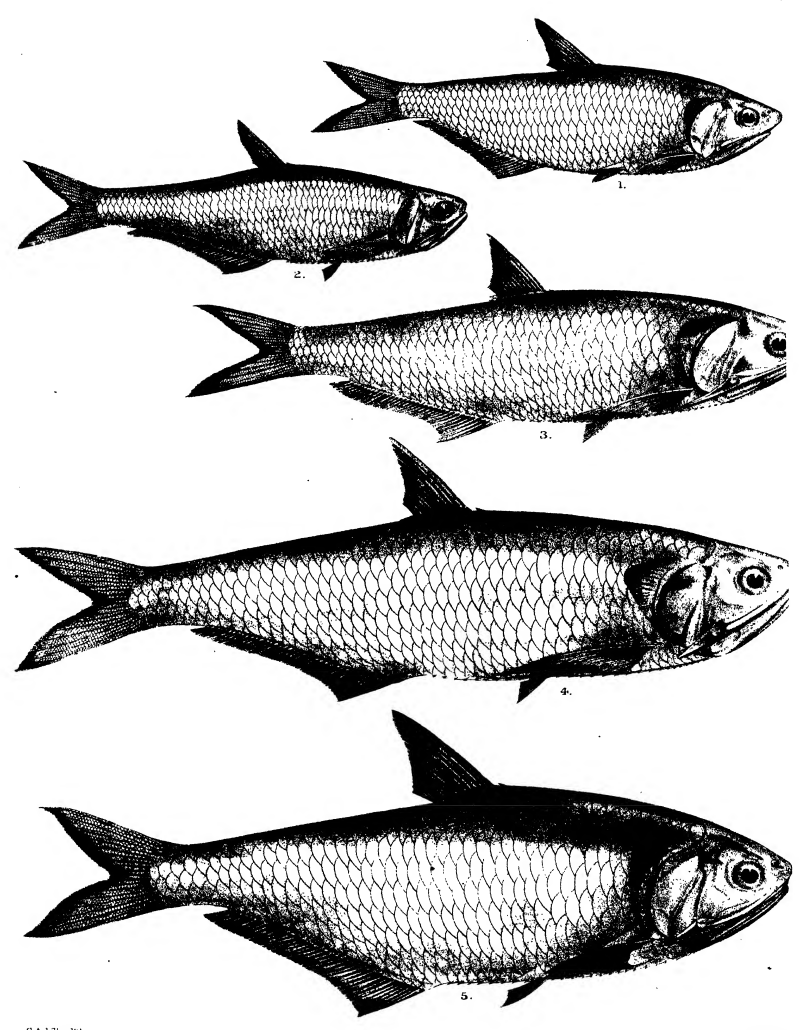




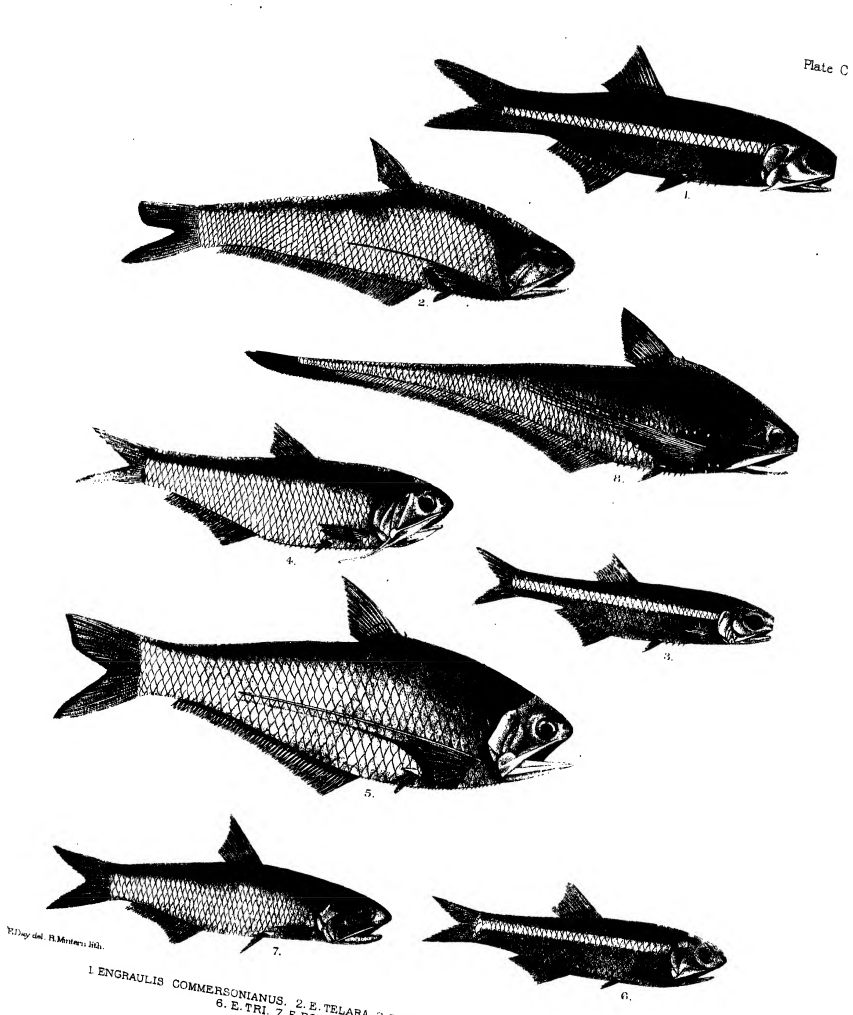
F Doy del R Mintern lith



Days Fishes of India.

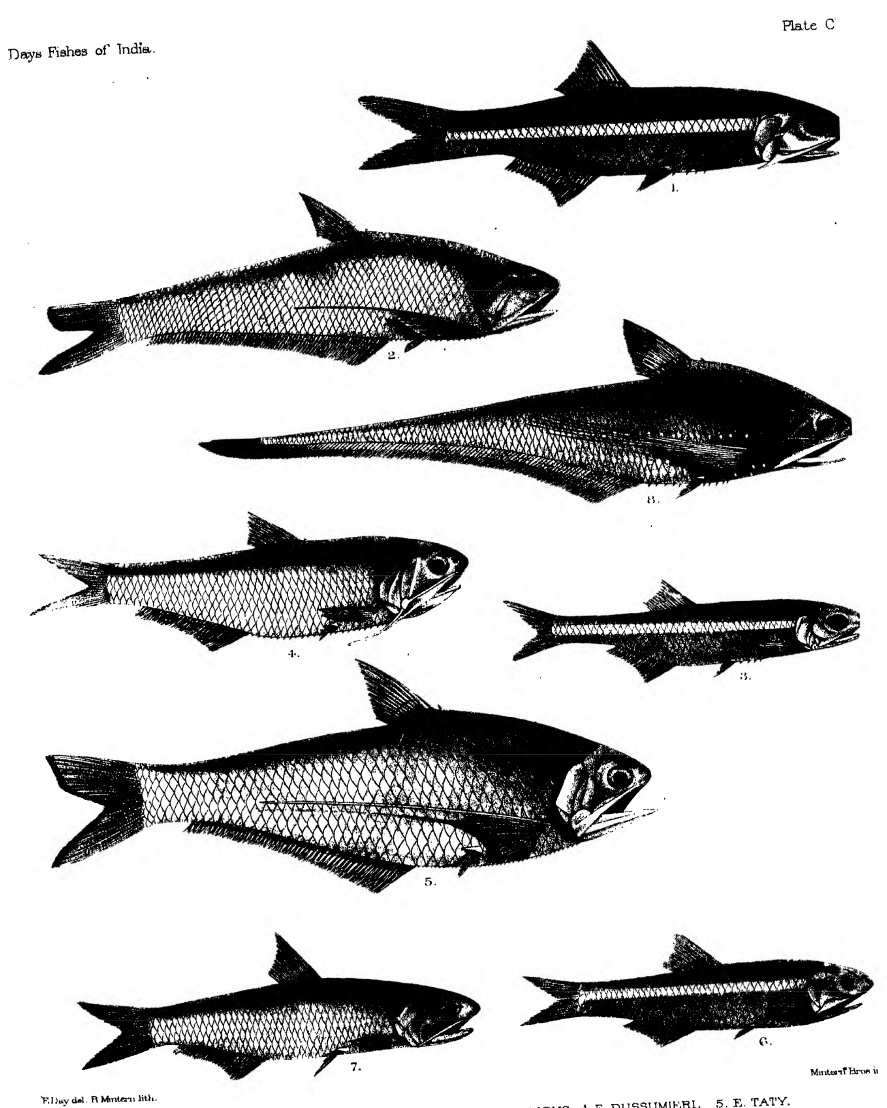


C.Achilles.litta
1. ENGRAULIS KAMMALENSIS. 2. E. PURAVA. 3 E. MYSTAX. 4 E. HAMILTONII. 5. E. MALABARICUS.

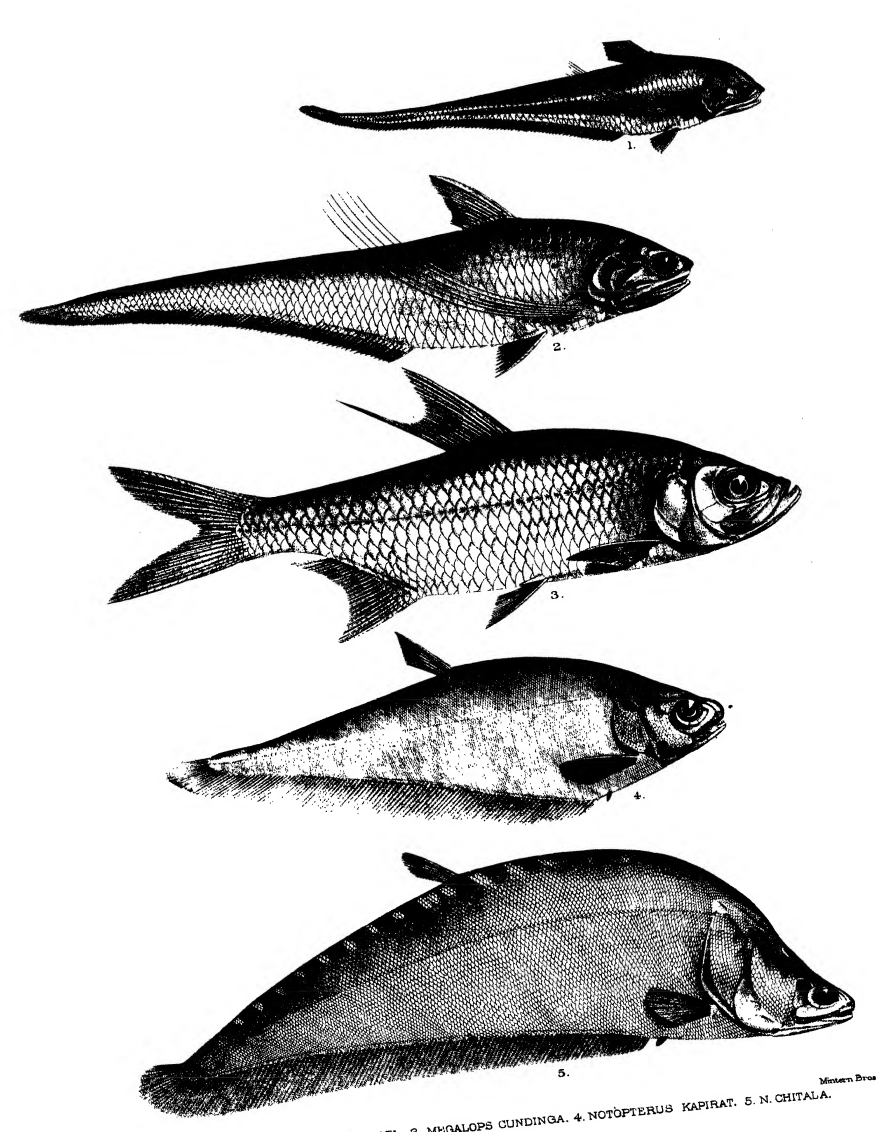


1. ENGRAULIS COMMERSONIANUS. 2. E. TELARA. 3. E. INDICUS. 4. E. DUSSUMIERI. 5. E. TATY.

6. E. TRI. 7. E.BOELAMA. 8. COILIA. DUSSUMIERI. 5. E. TATY.



1 ENGRAULIS COMMERSONIANUS. 2.E. TELARA. 3.E. INDICUS. 4.E. DUSSUMIERI. 5.E. TATY. 6.E. TRI. 7.E.BOELAMA. 8.COILIA. DUSSUMIERI.

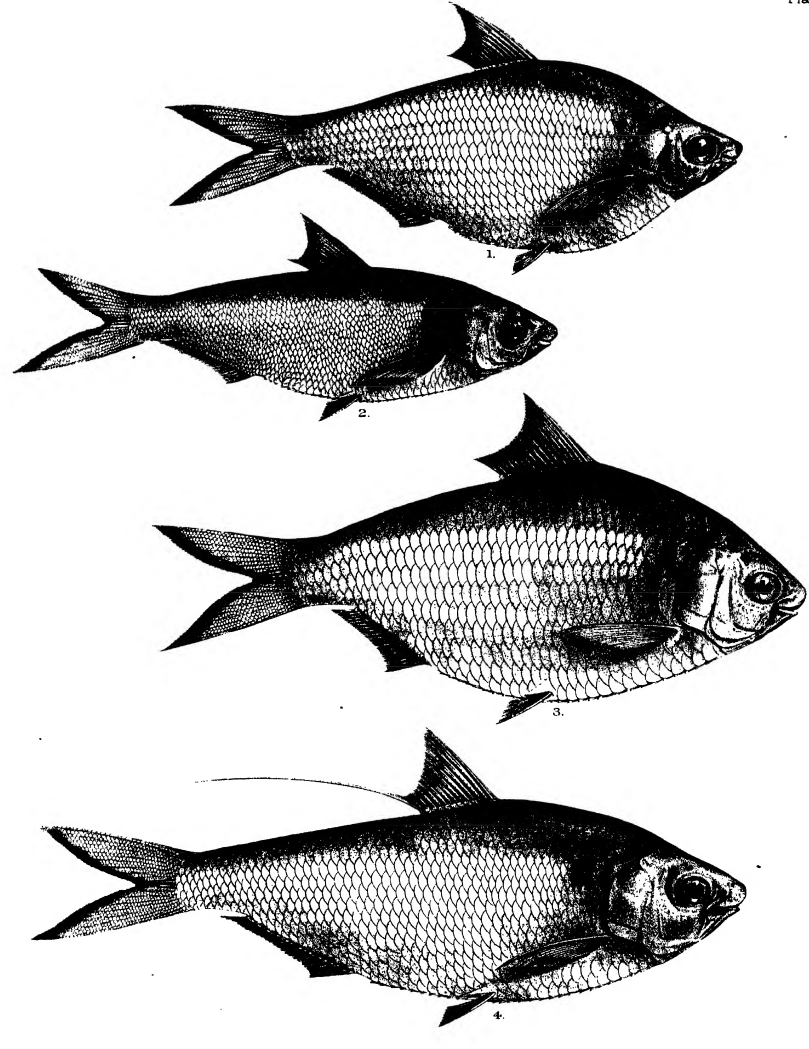


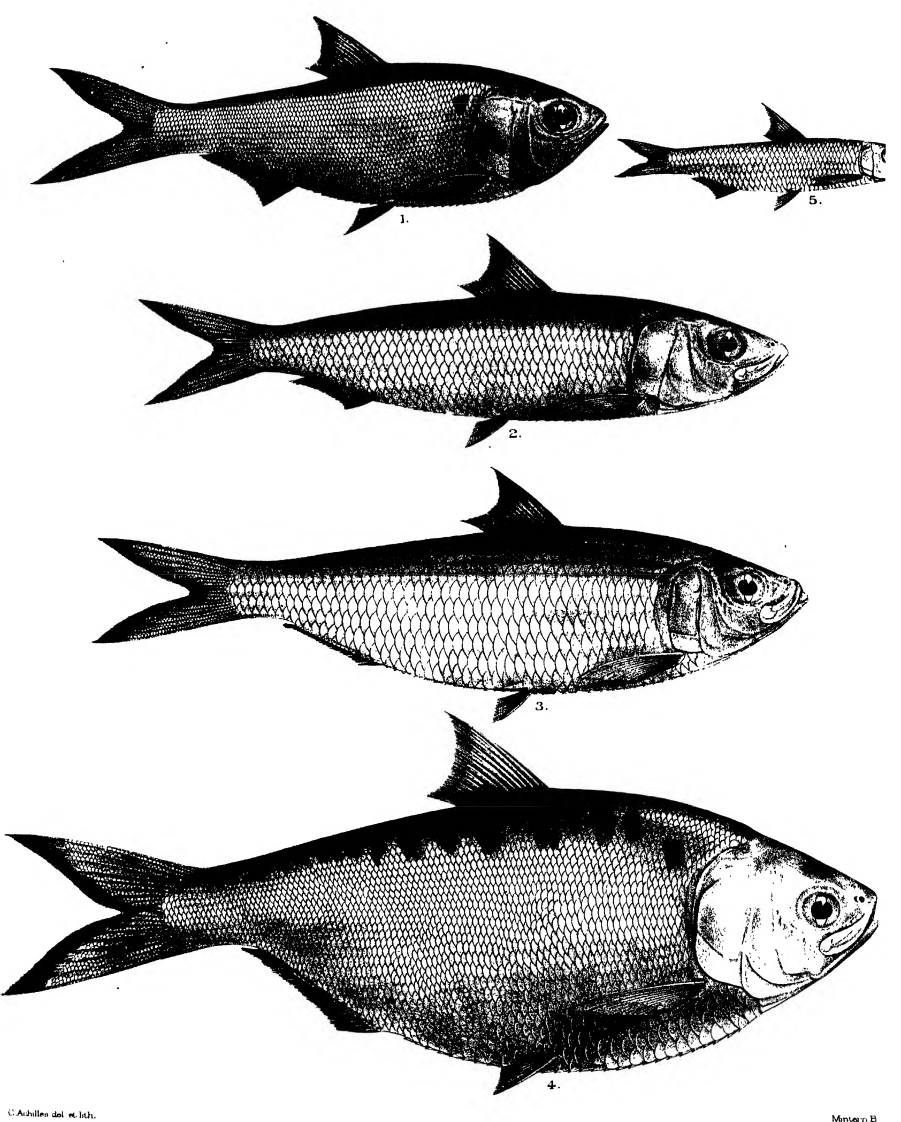
C Achillas Mth.

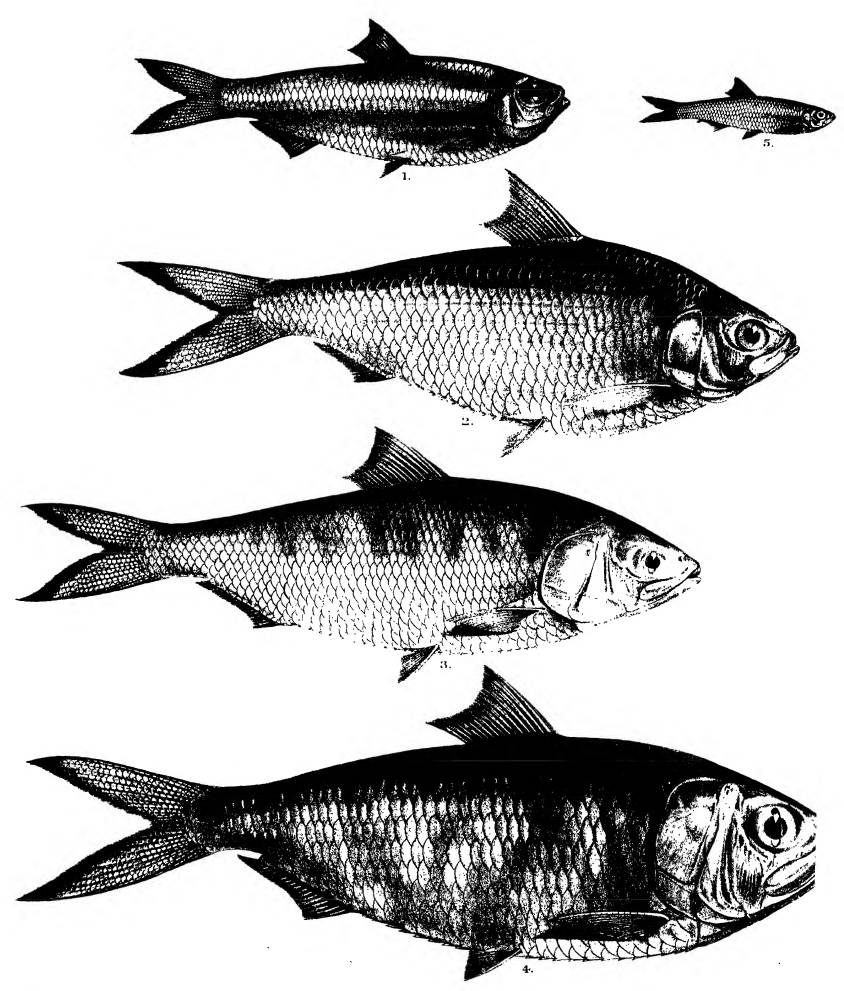
1. COILIA BORNEENSIS. 2. C. RAMCARATI. 3. MEGALOPS CUNDINGA. 4. NOTOPTERUS KAPIRAT. 5. N. CHITALA.







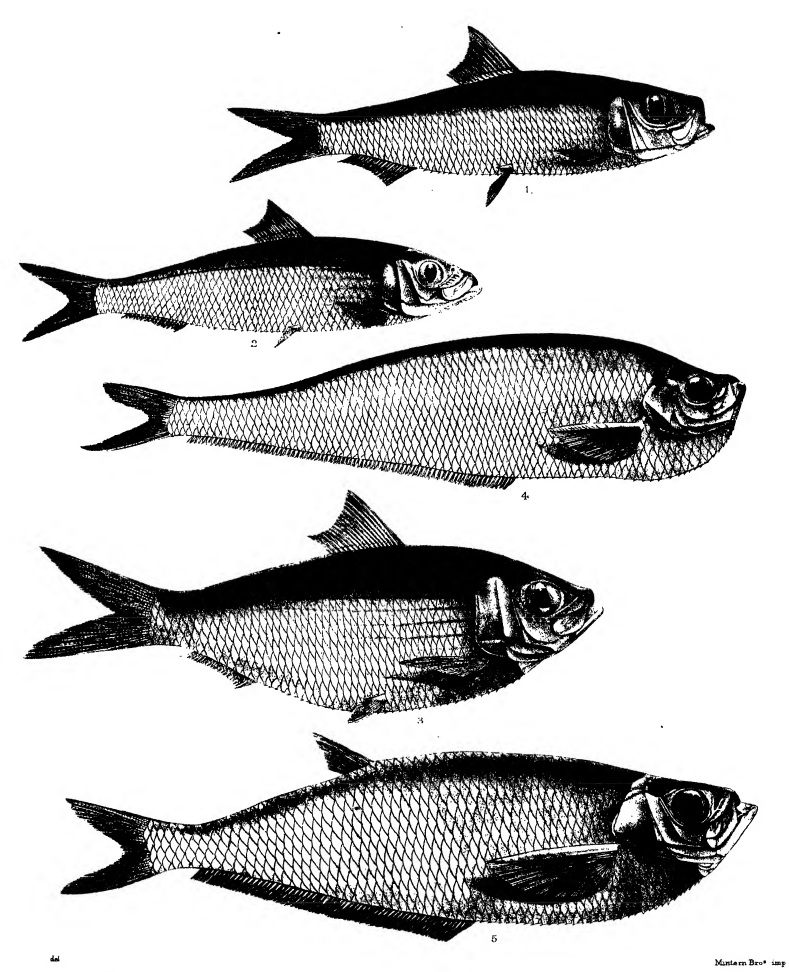




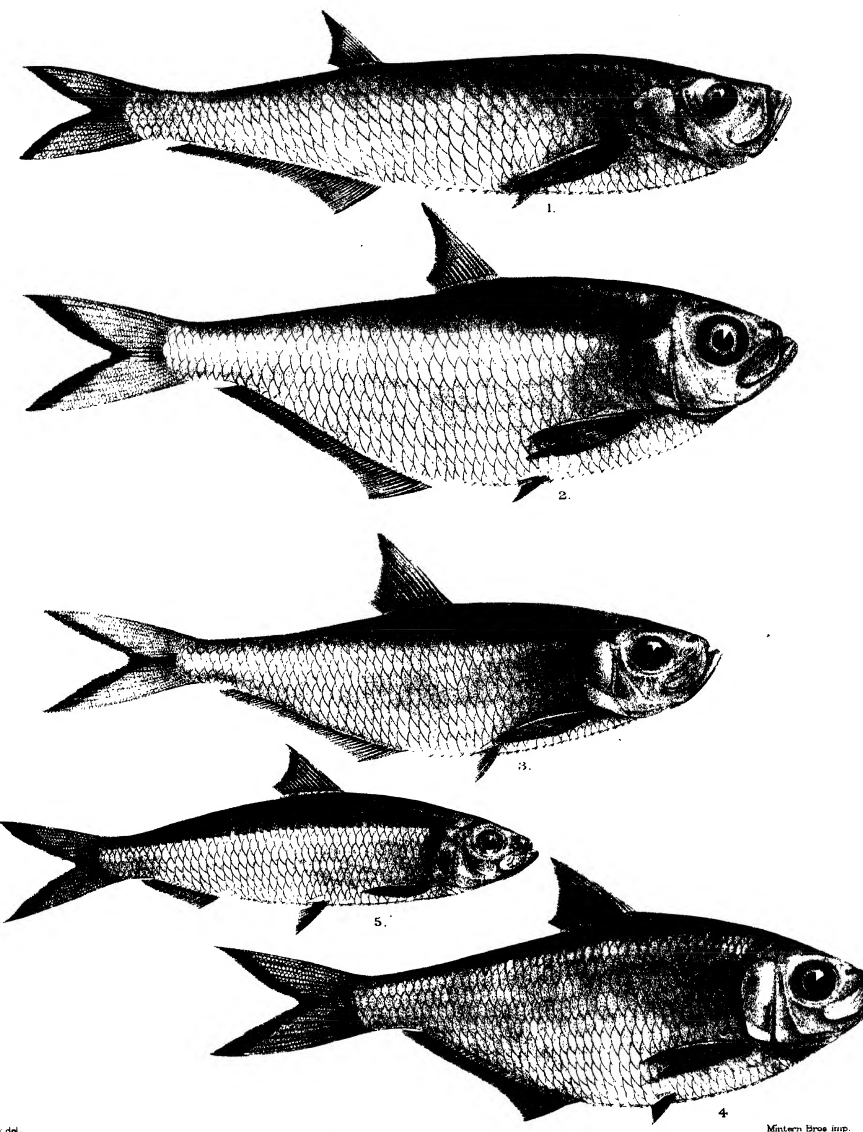
C Achilles del et lith

1 CLUPEA LILE. 2. C. TOLI. 3. C. HISHA. 4 C KANAGURTA. 5. CORICA SOBORNA.

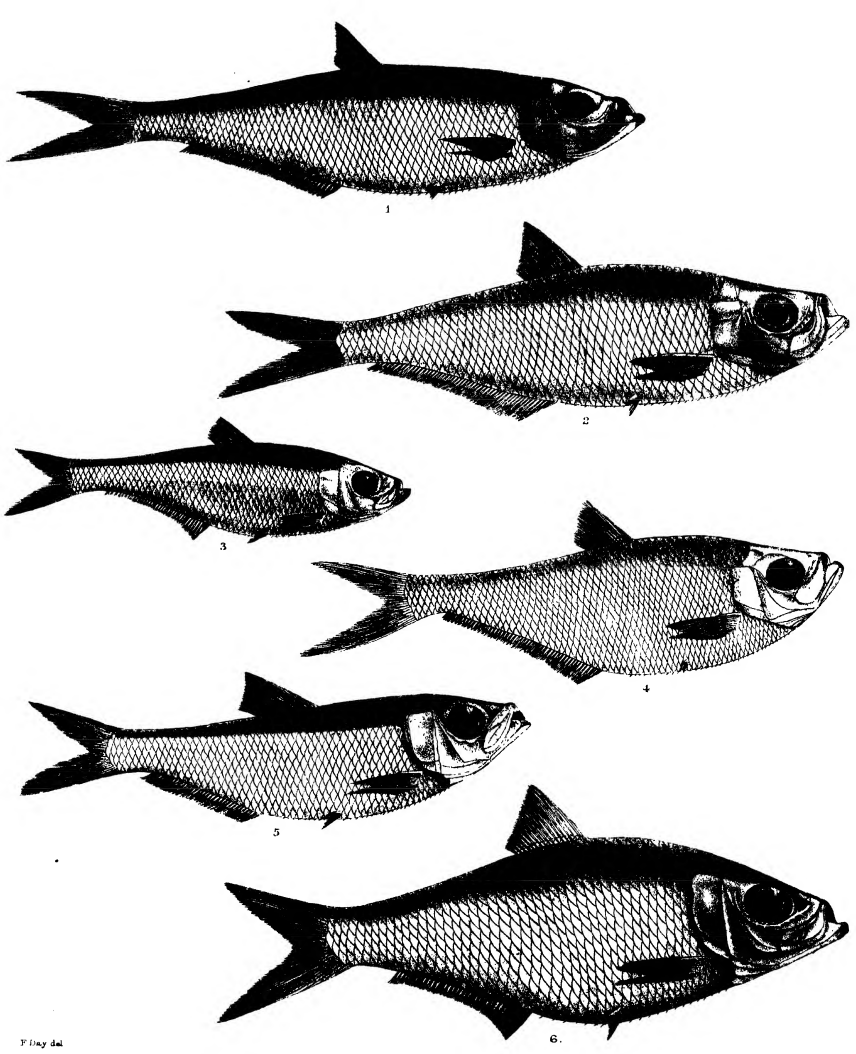
Day's Fishes of India. Plate CLXIII.



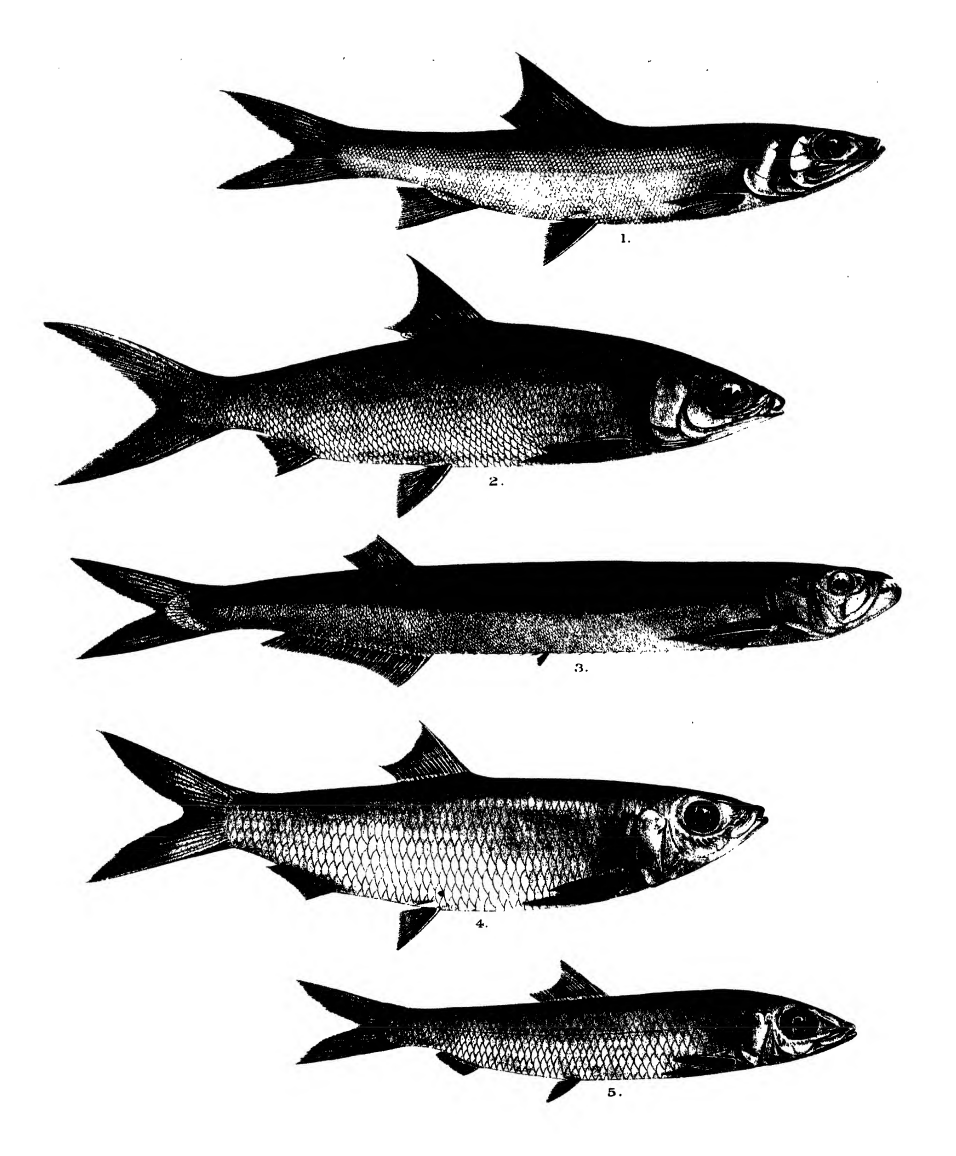
1 CLUPEA KLUNZEI. 2 C. SINDENSIS. 3 C. BRACHYSOMA 4. RACONDA RUSSELLIANA. 5. OPISTHOPTERUS TARTOOR.



Day's Fishes of India.



1. PELLONA ELONGATA 2.P. MEGALOPTERA. 3.P MOTIUS 4.P. FILIGERA. 5. P DITCHELA 6.P.

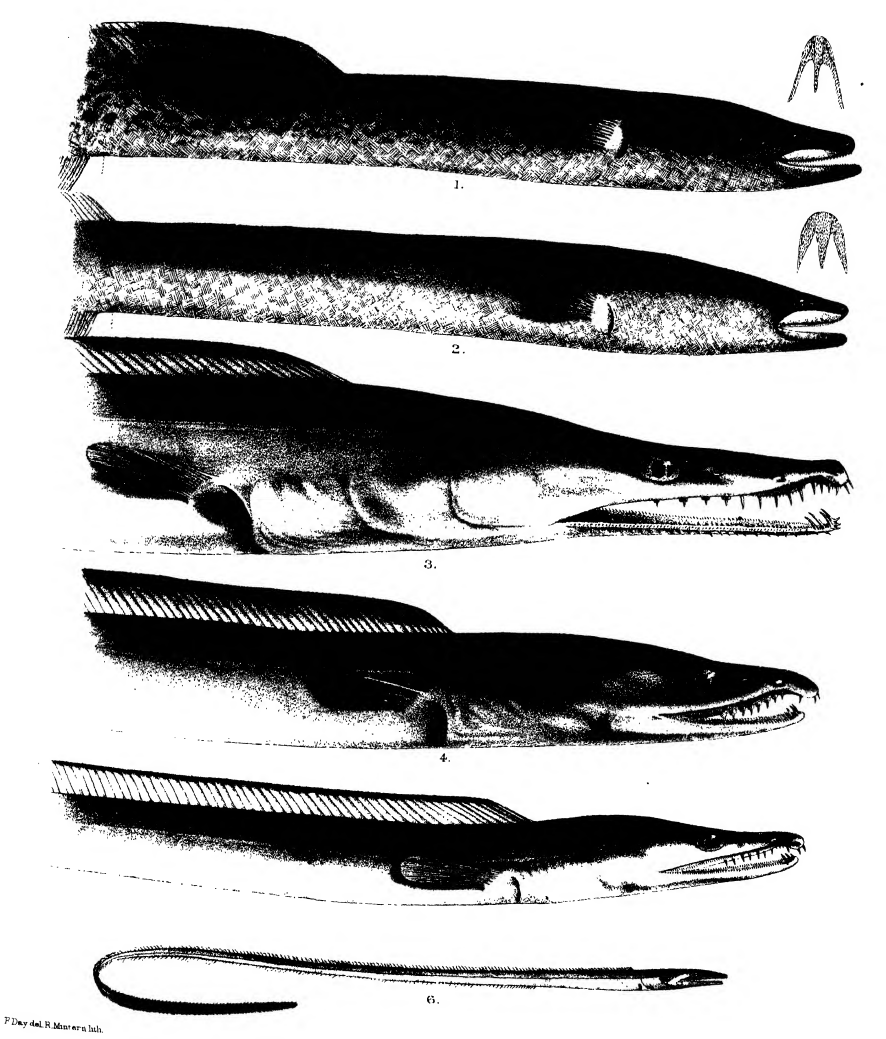


C.Advilles lith:

I ELOPS SAURUS. 2. CHANOS SALMONEUS. 3. CHIROCENTRUS DORAB. 4. DUSSUMIERIA ACUTA. 5. D. HASSELTII.

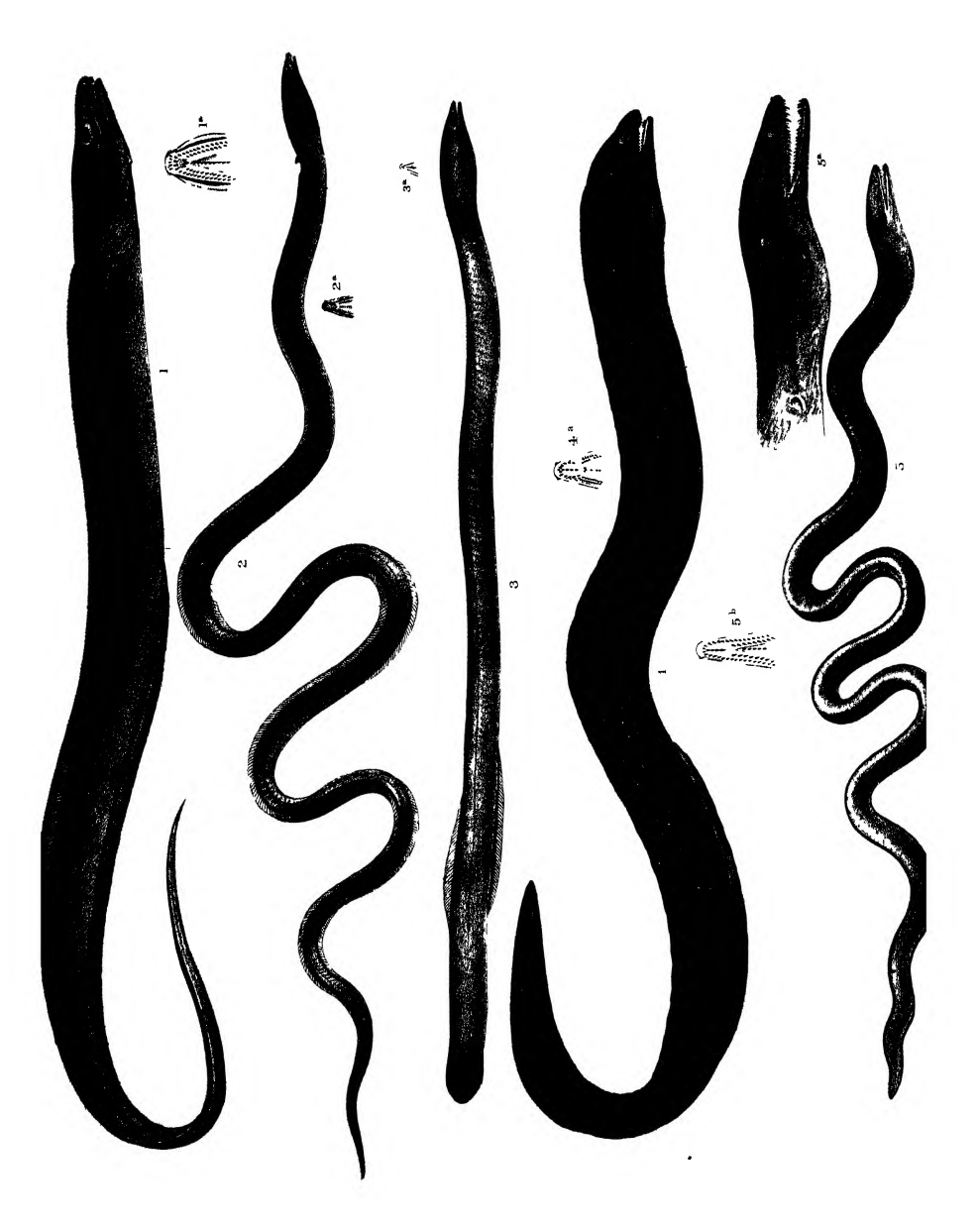


Cays Fishes of India



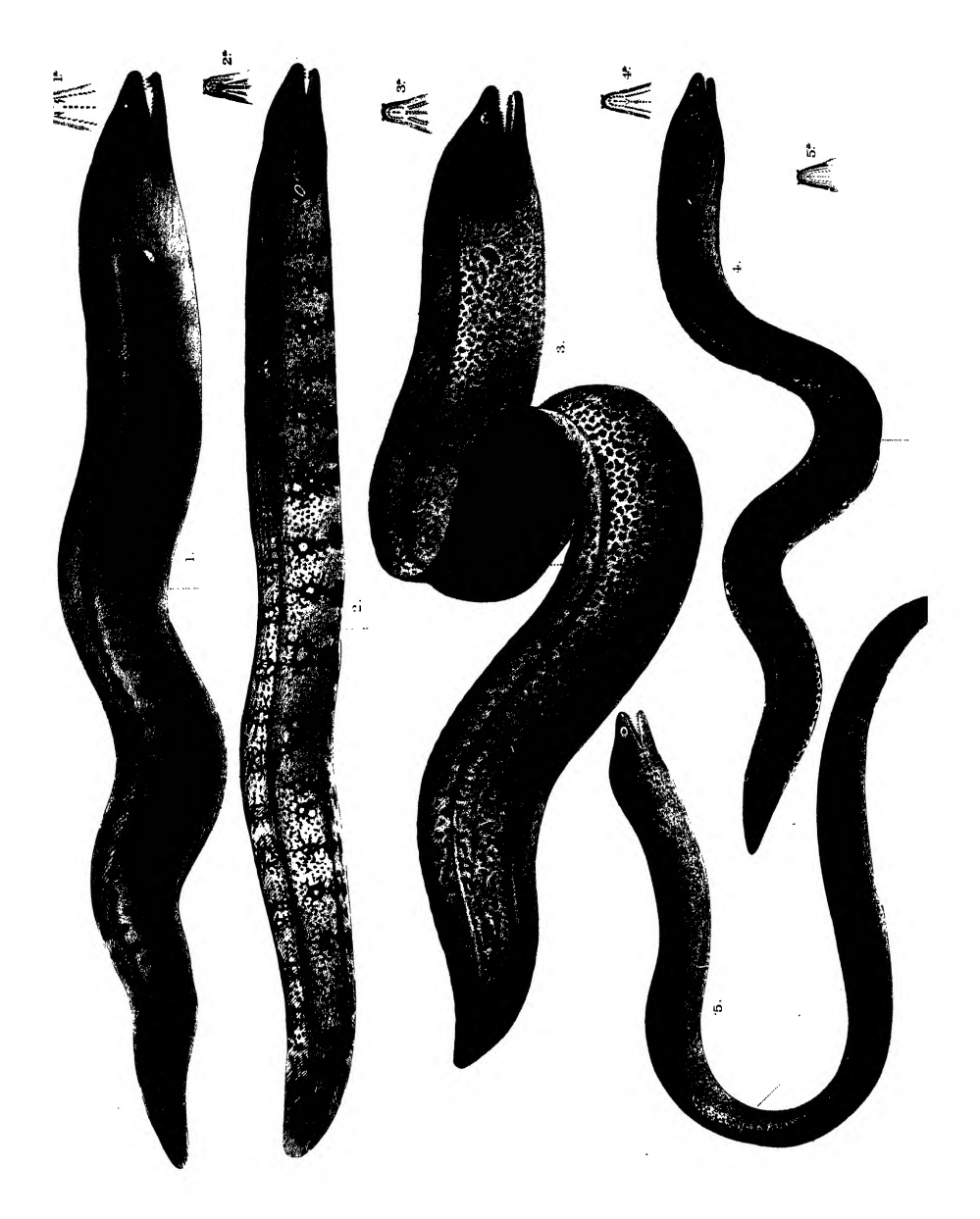
Day's Fishes of India.

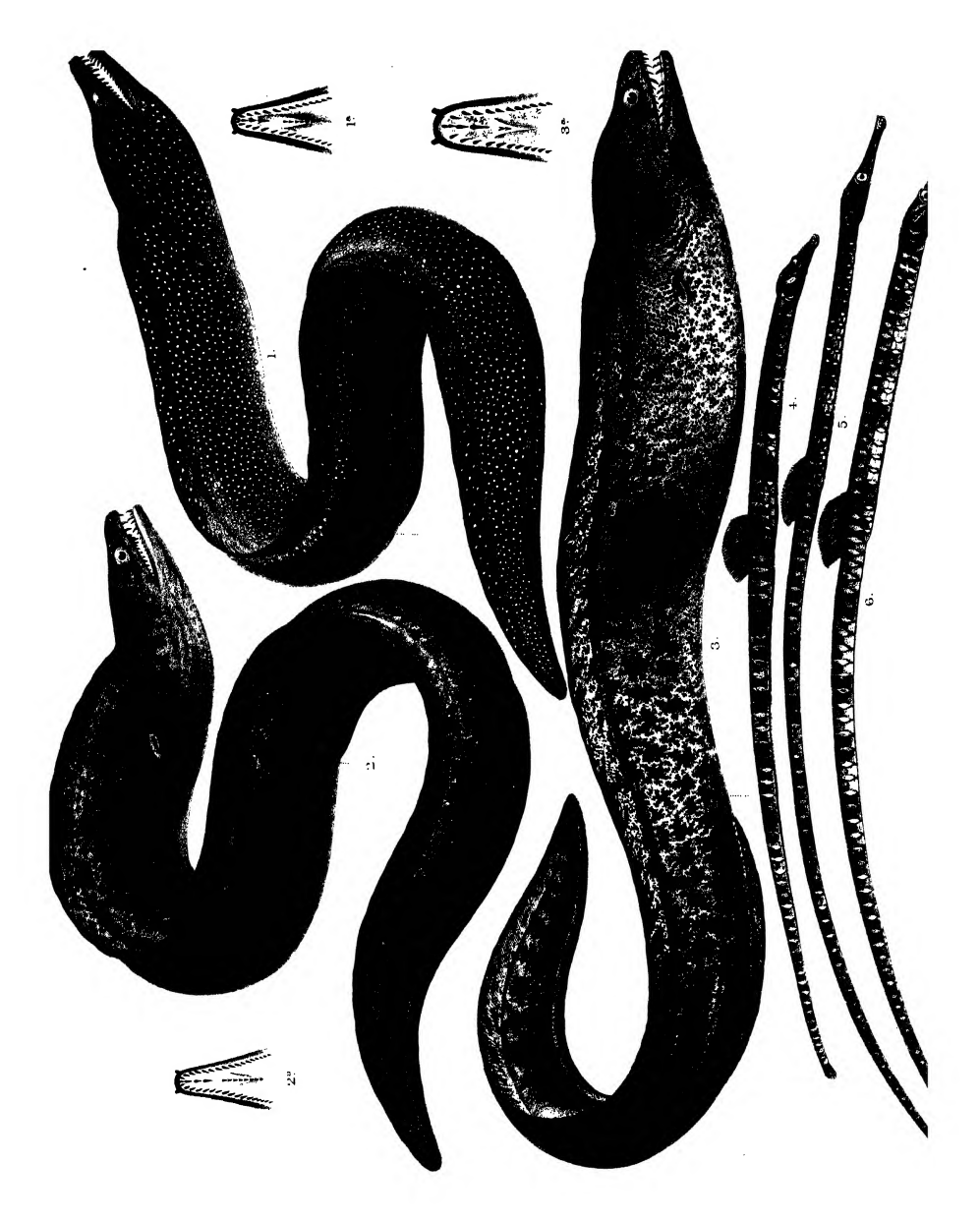
	•	
	•	

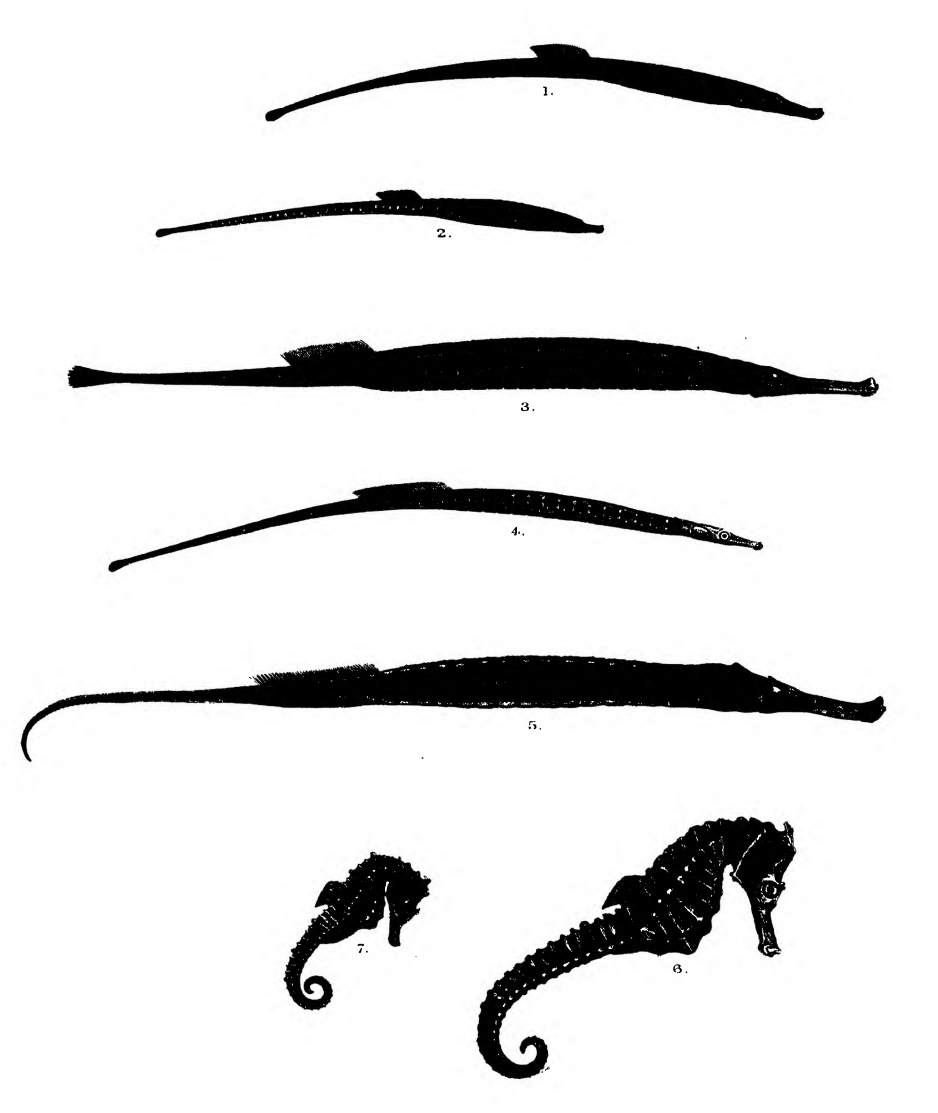


Day's Fishes of India.

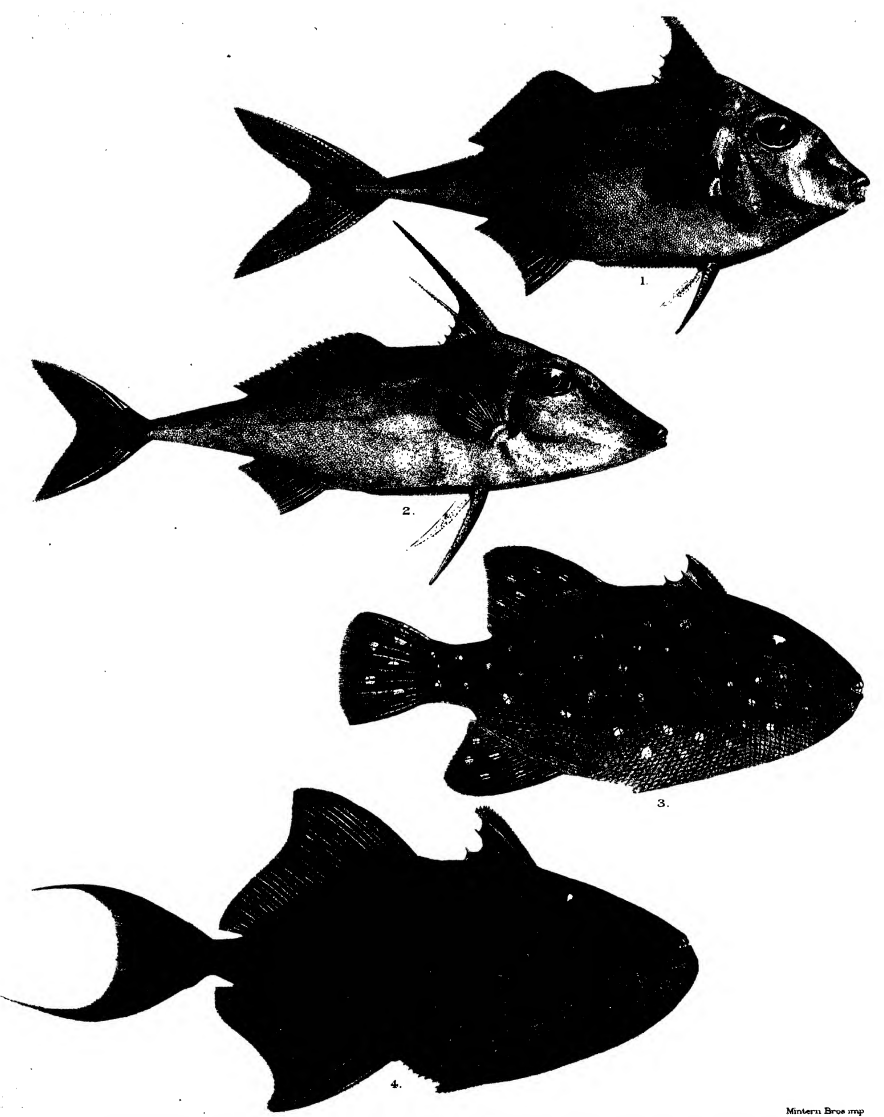
Plate.CLXXI.



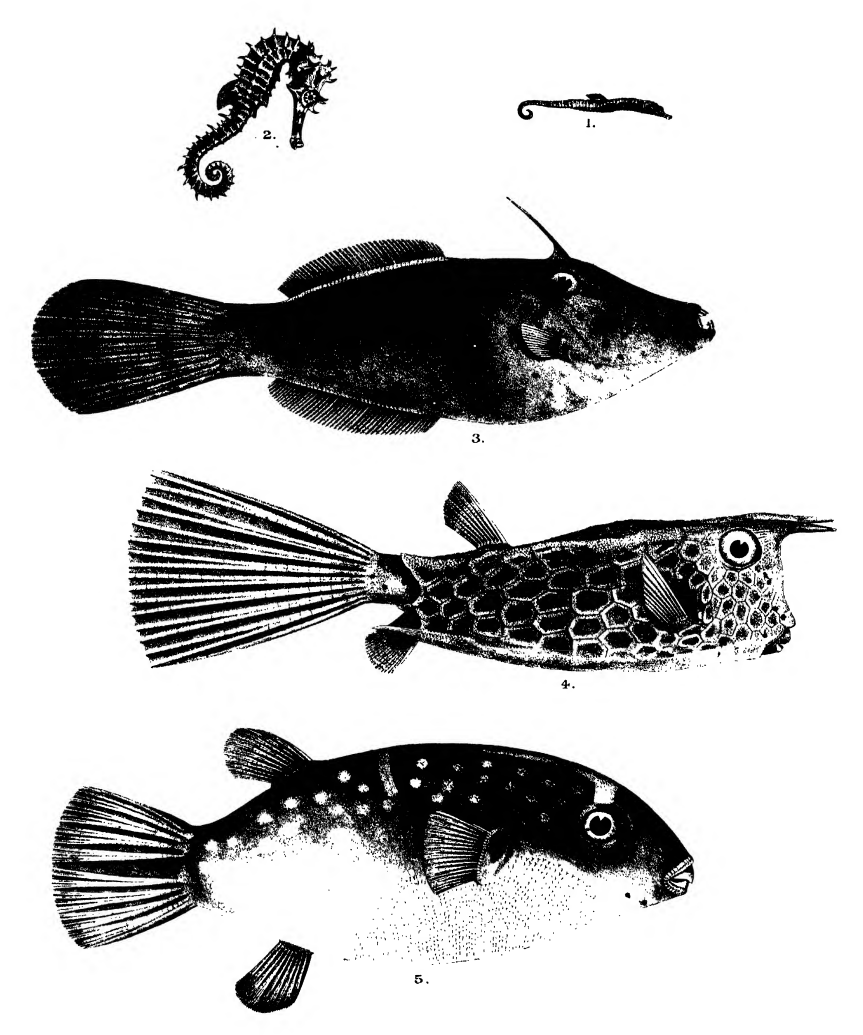


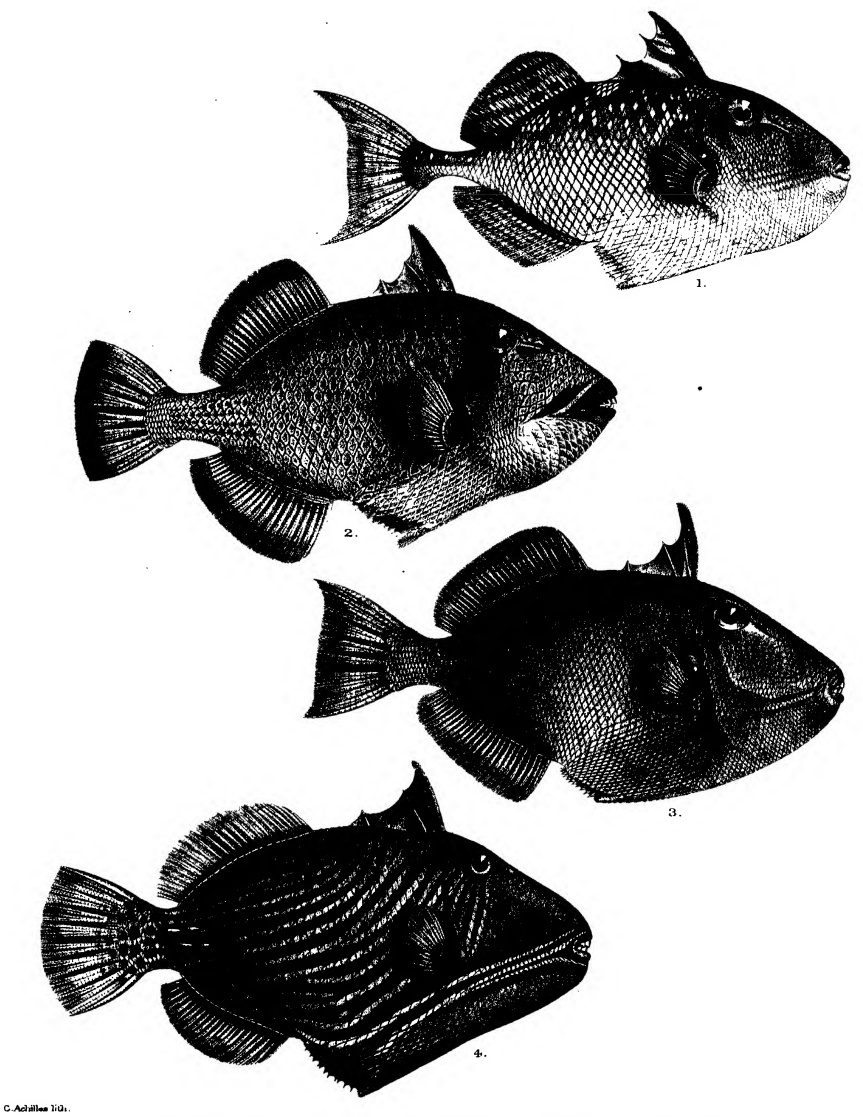


Mintern Pros .

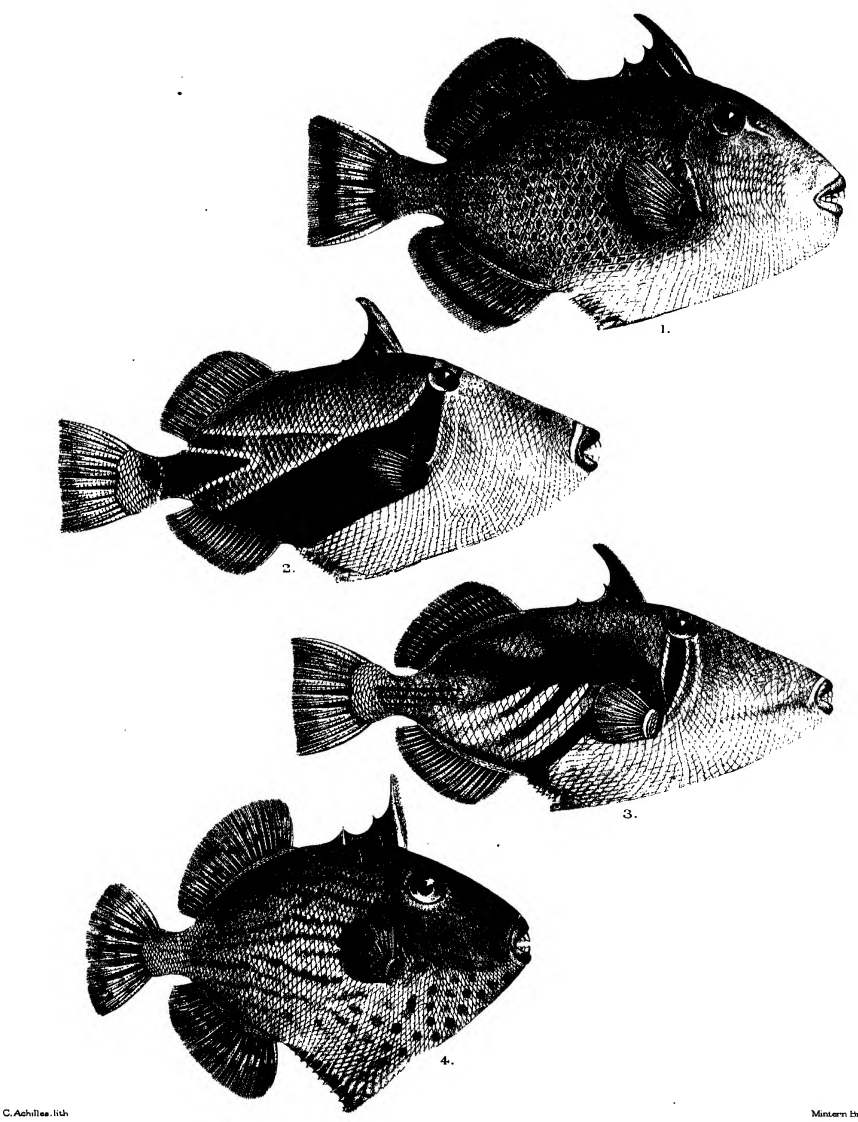


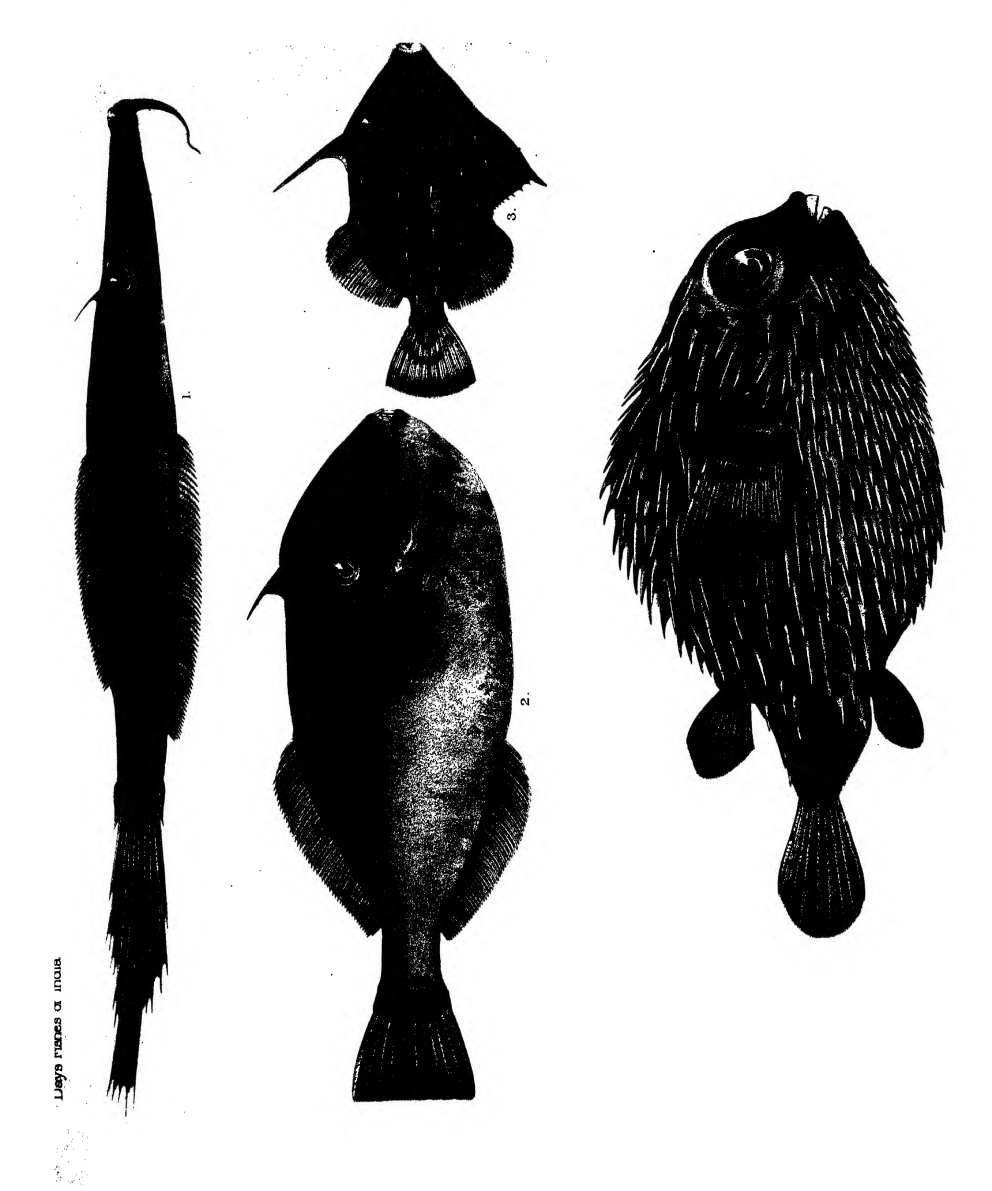
1. TRIACANTHUS BREVIROSTRIS. 2. T. STRIGILIFER. 3. BALISTES MACULATUS. 4.B. ERYTHRODON.

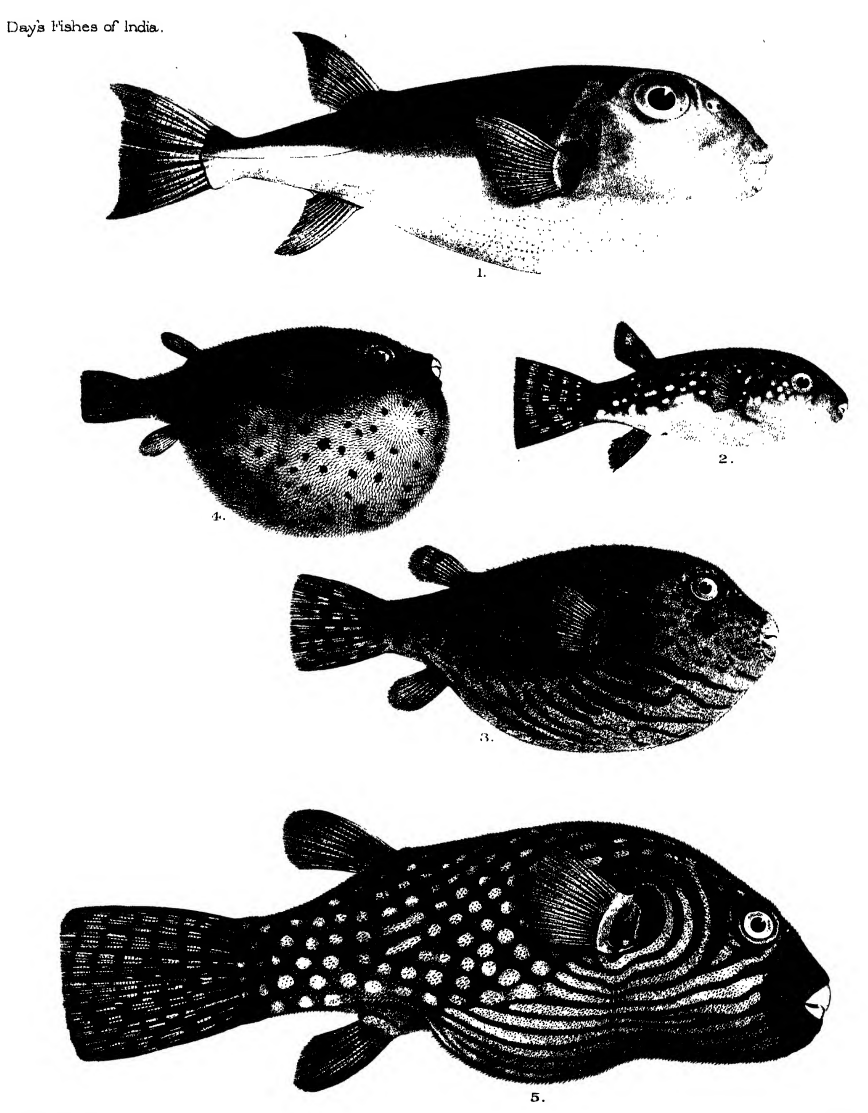


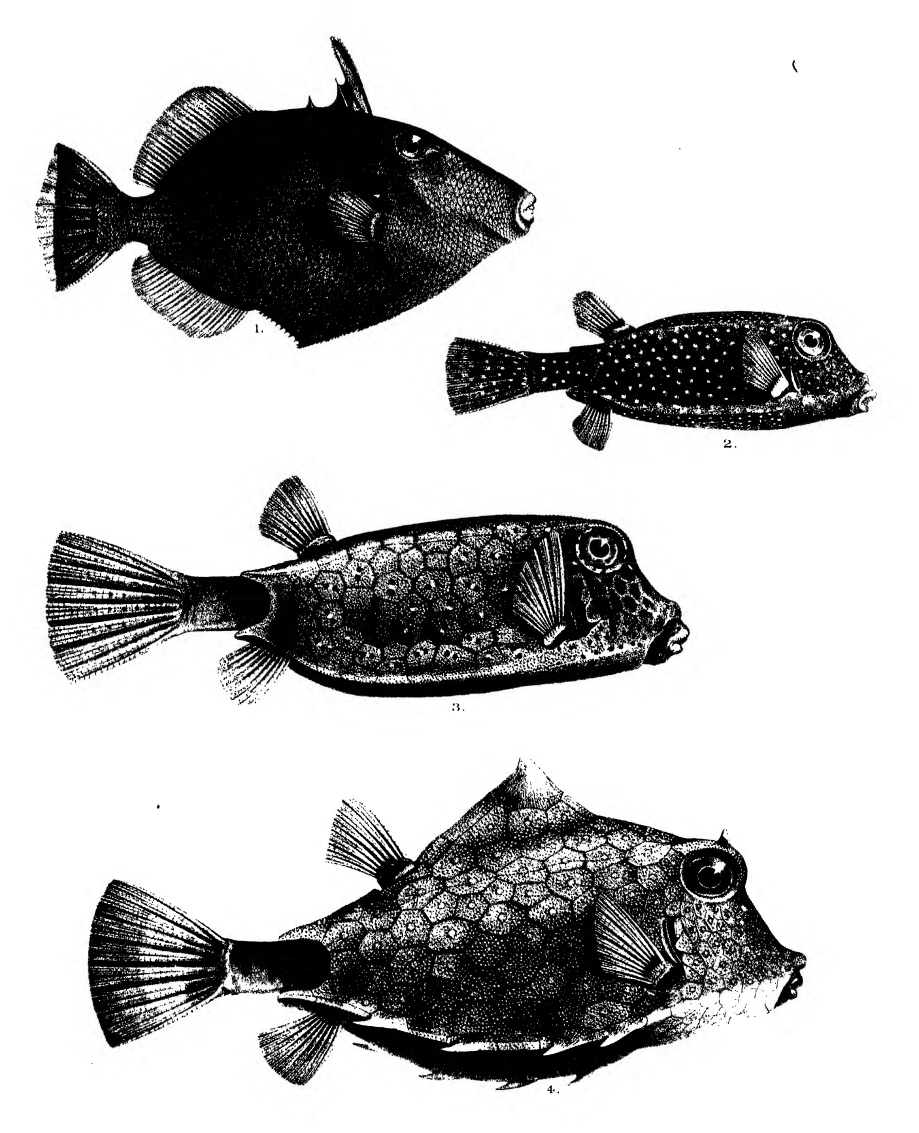


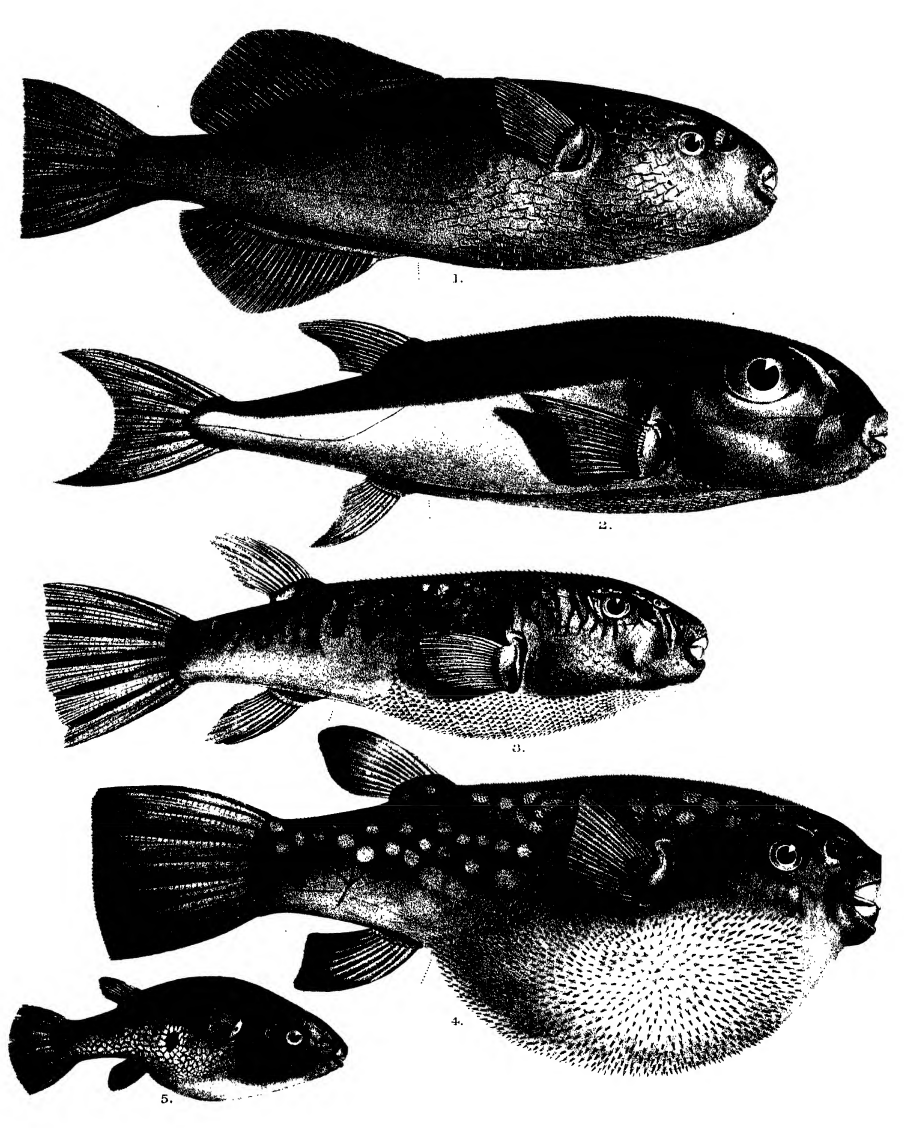
1. BALISTES STELLATUS. 2. B. VIRIDESCENS. 3. B. MITIS. 4. B. UNDULATUS.



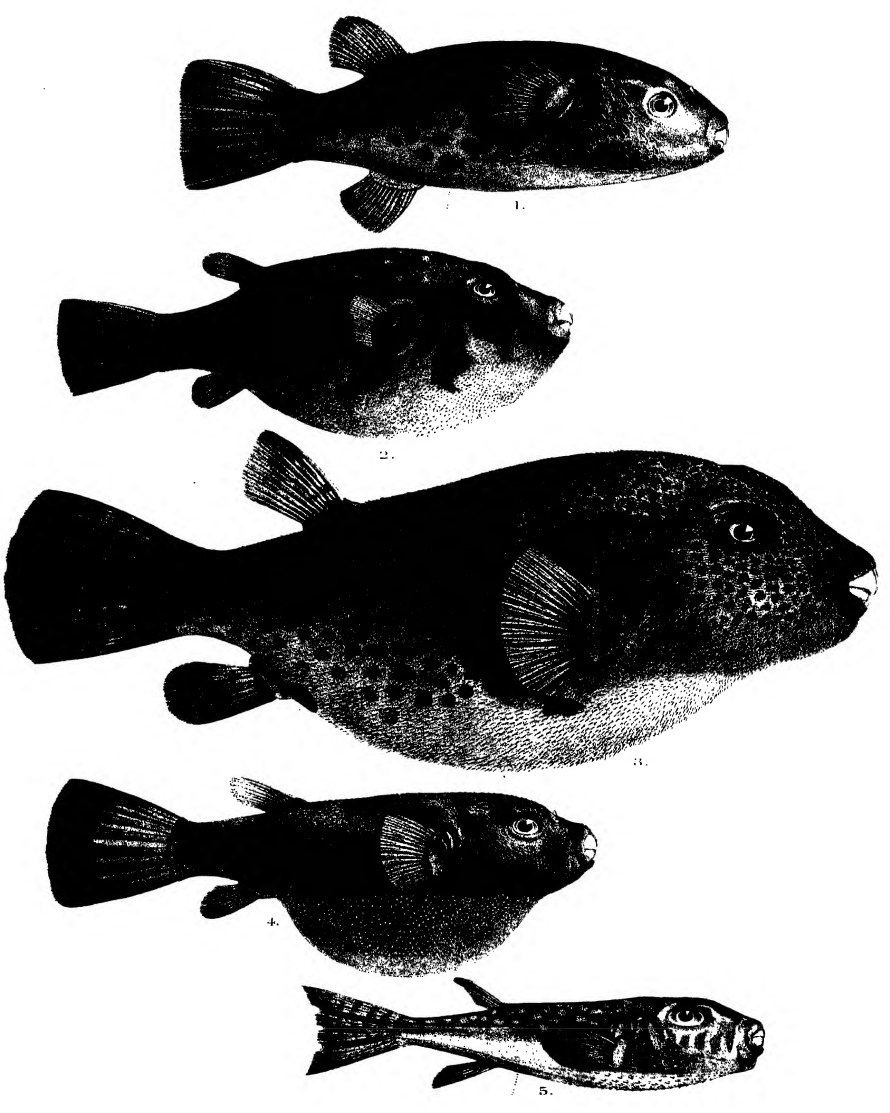


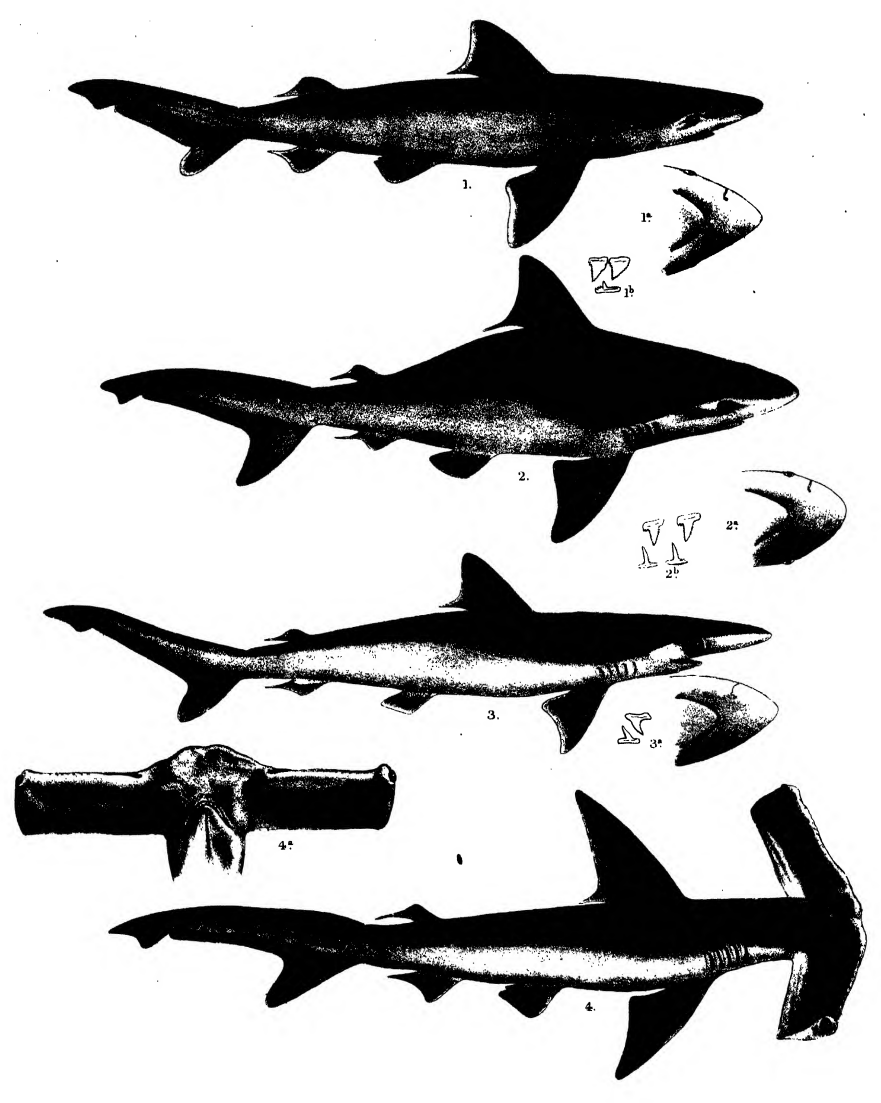






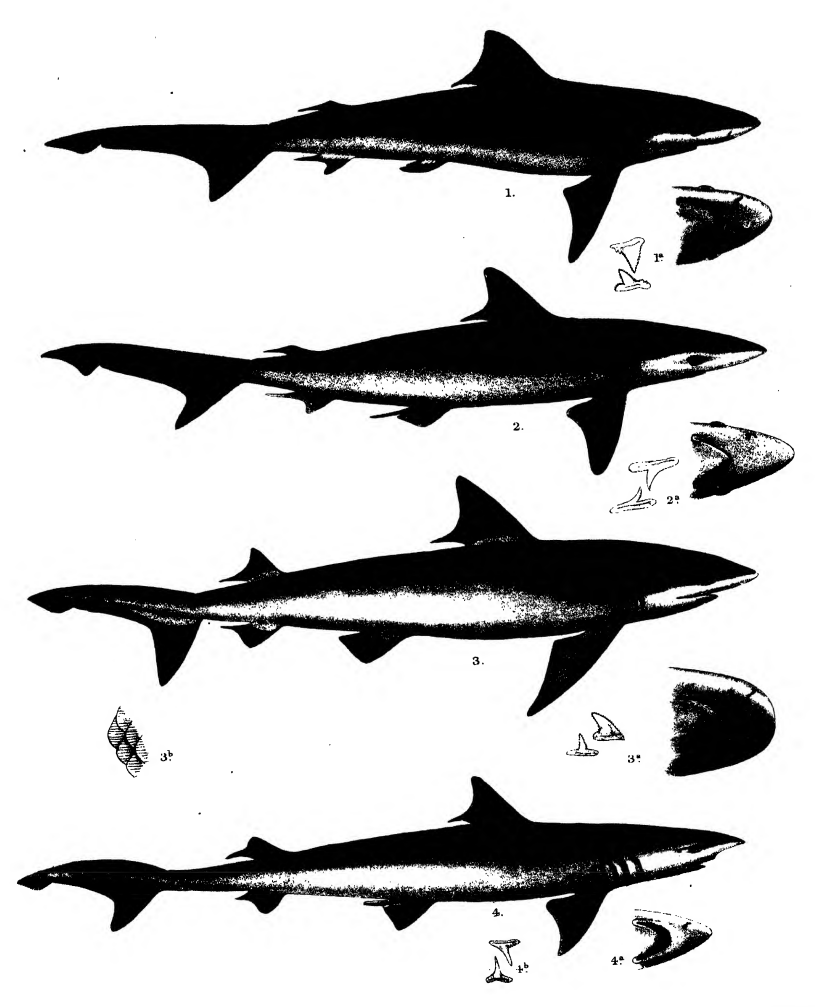
C Achilles lith.





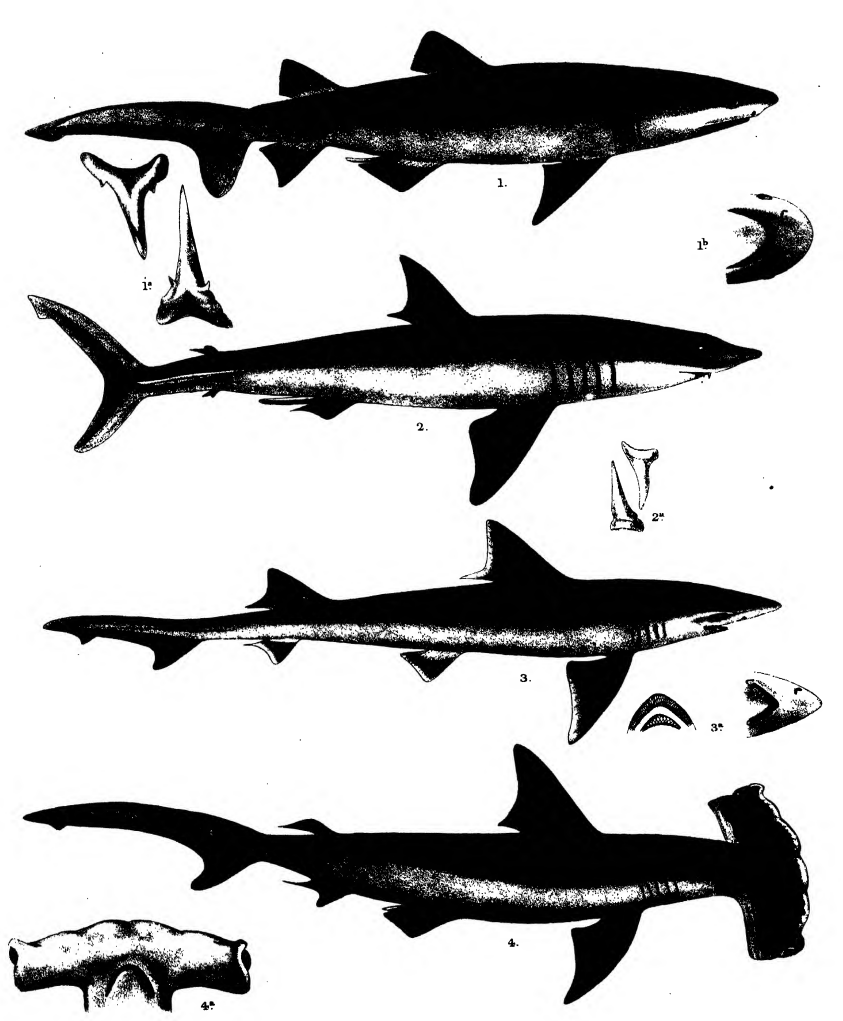
F.Day del. R Mintern lith.





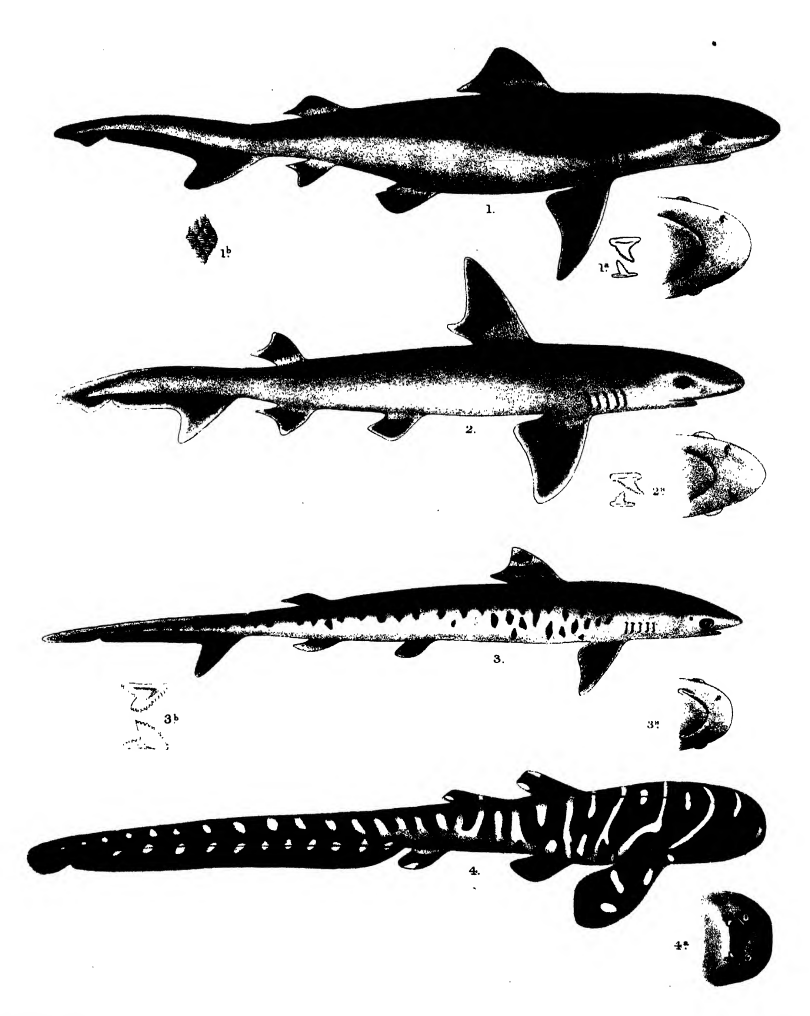
Mintern Bros





F.Day del.R.Mintern lith.

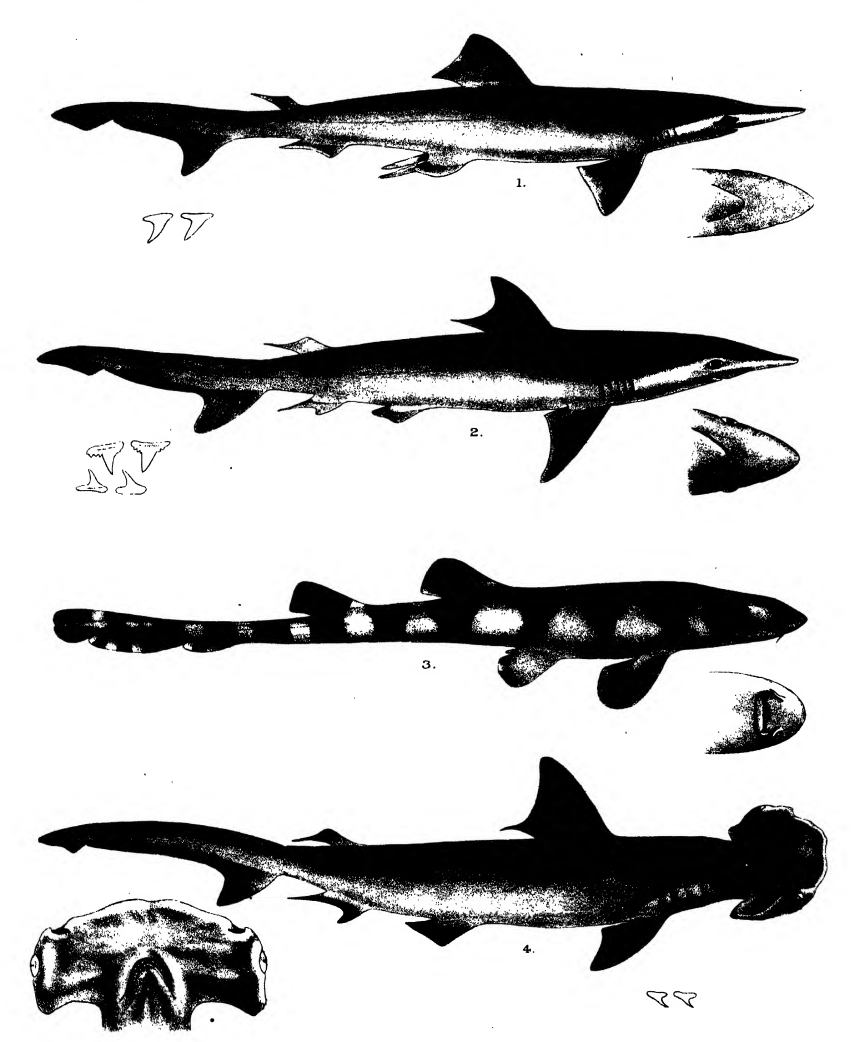
Day's Fishes of India.



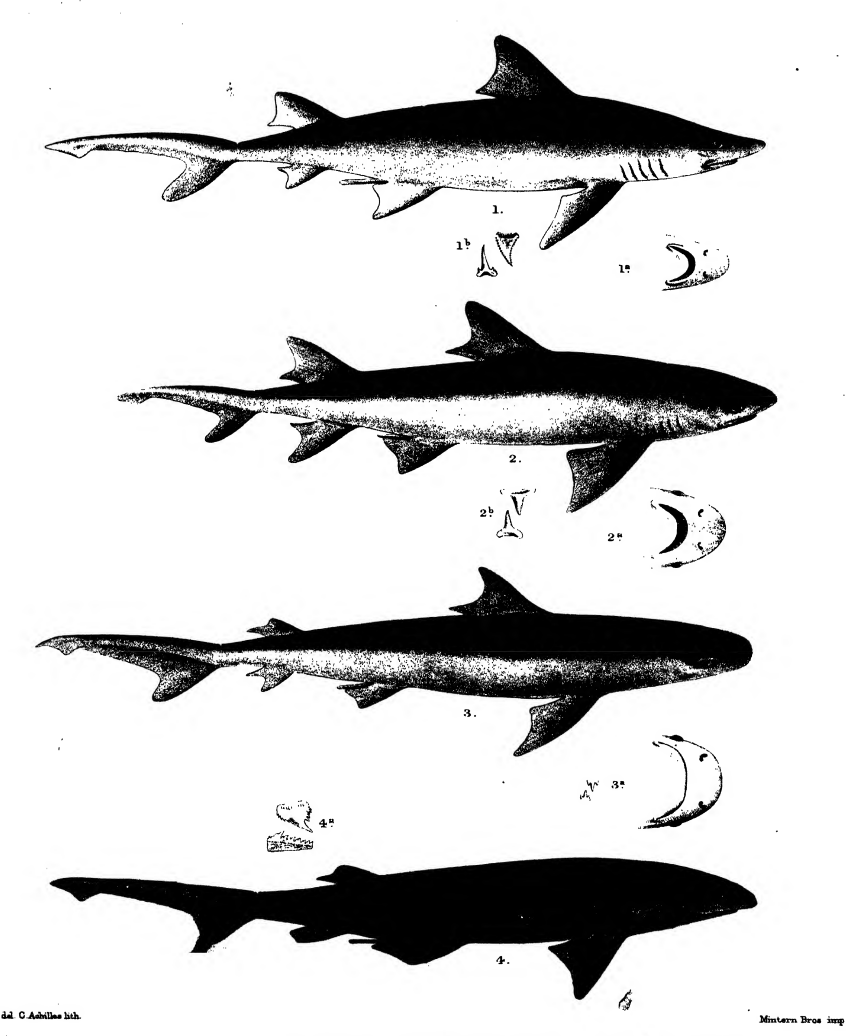
F.Day del. R.Mintern lith.

Mintern Bres. m



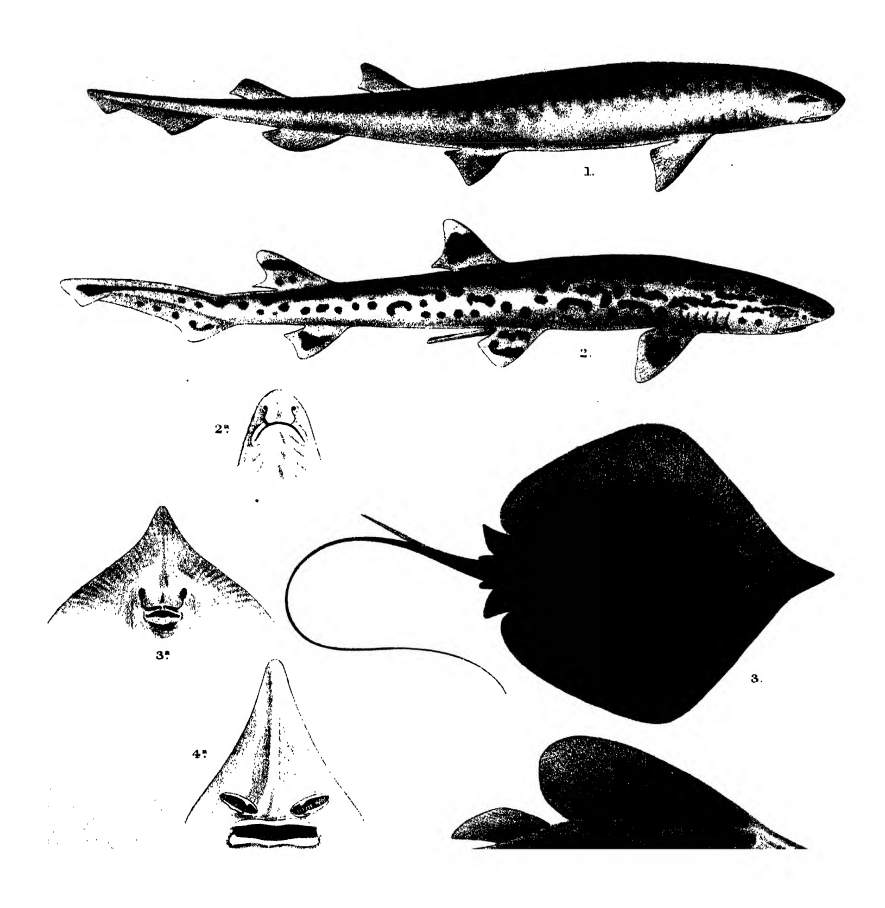


F. Daydel. R. Mintern Ith.



2. C. ELLIOTI. 3. TRIÆNODON OBTUSUS: 4. NOTIDANUS INDICUS.

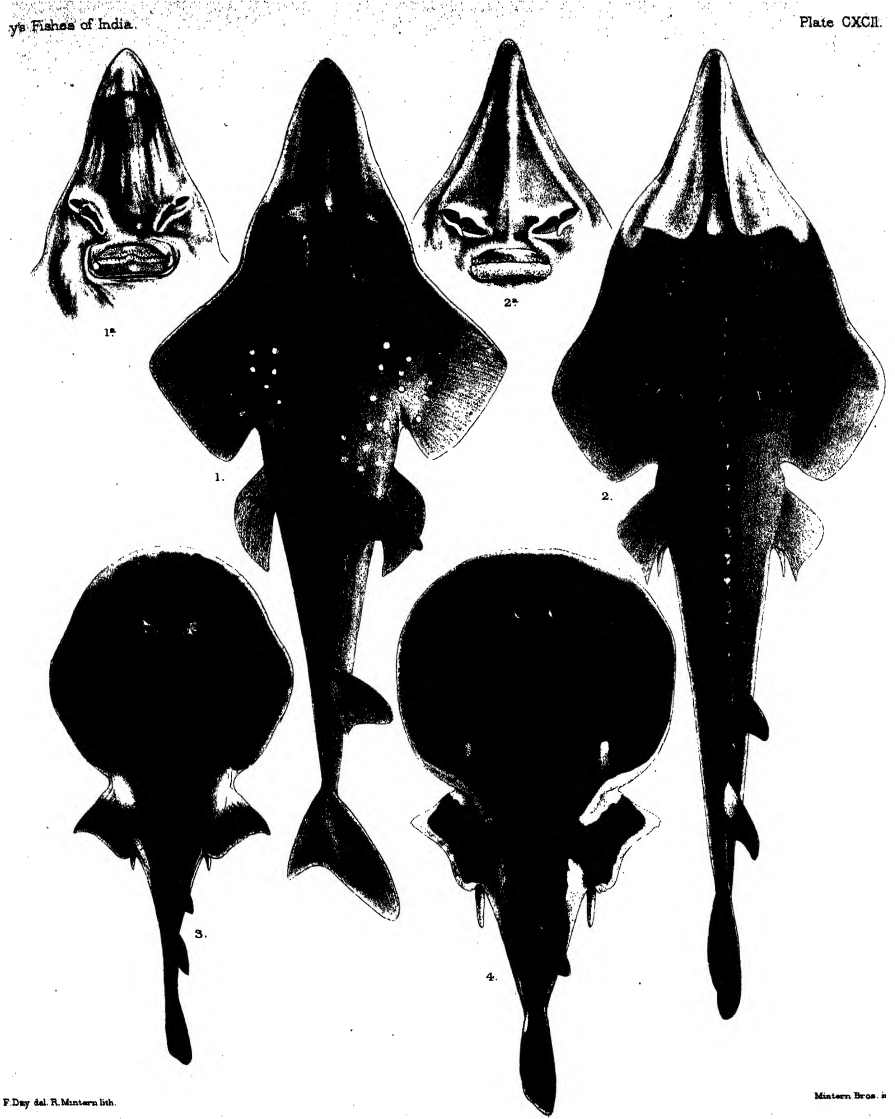
## Day's Fishes of India.

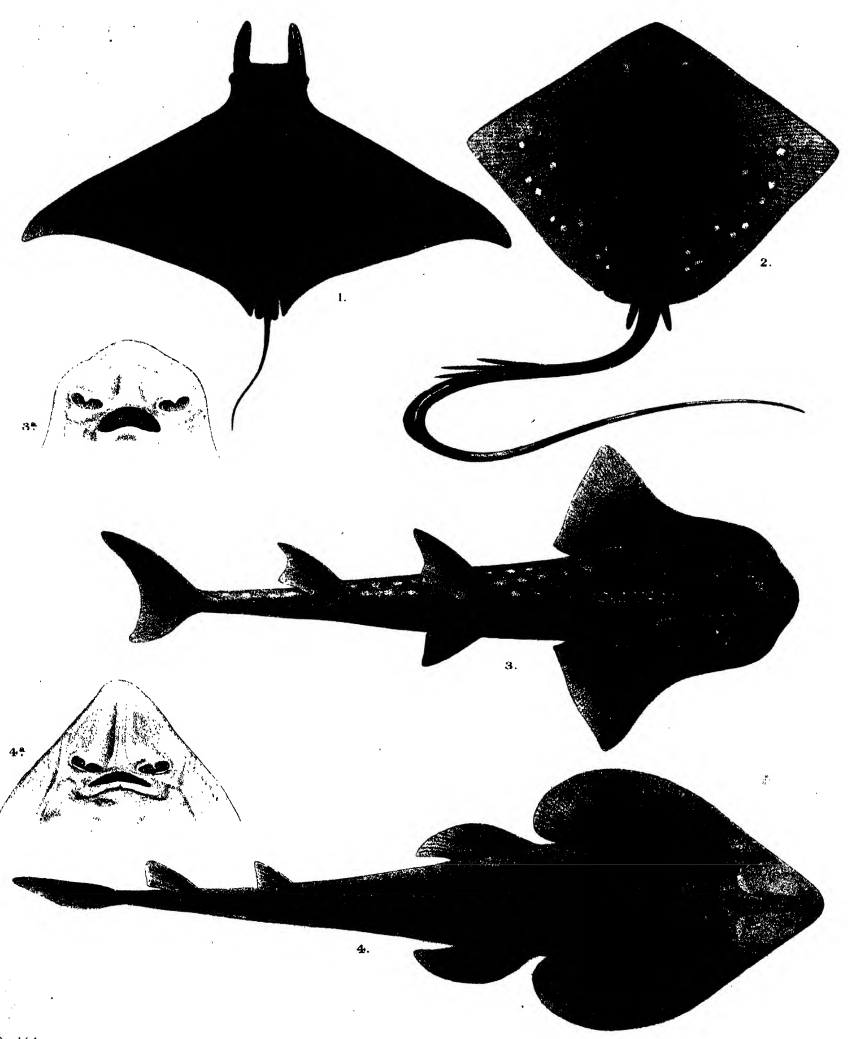


Days Fishes of India.

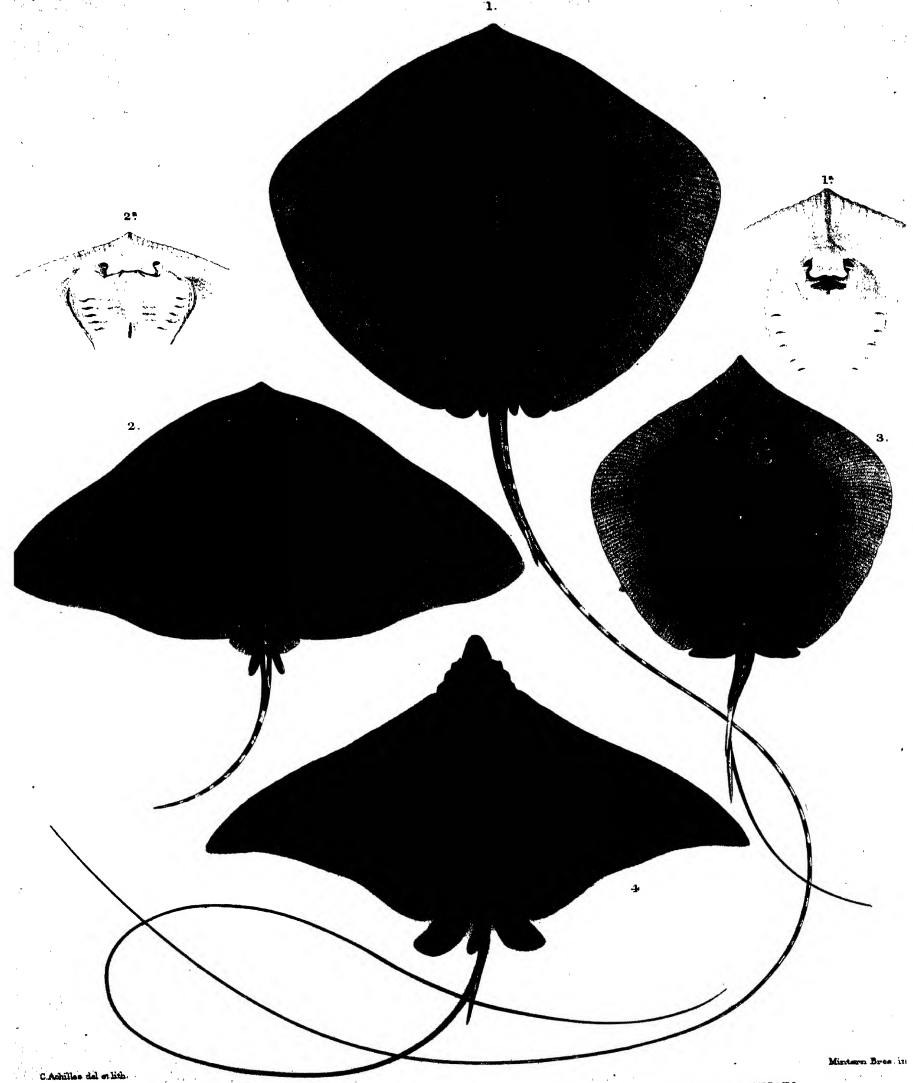
F.Day del. C.Achilles lith.

Mintern Bros imp





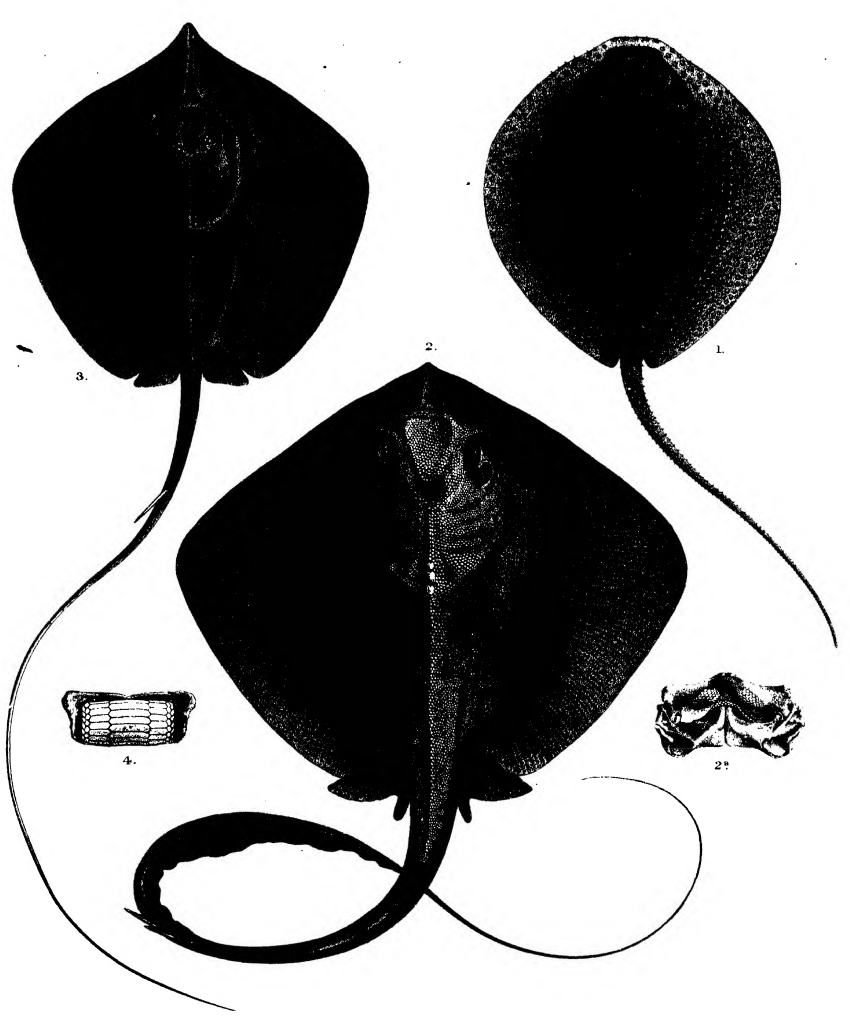
1 DICEROBATIS EREGOODOO. 2 TRYGON KUHLII. 3 RHYNCHOBATUS ANCYLOSTOMUS.
4 RHINOBATUS HALAVI.



1 TRYGON WARNAM. 3. T. WALGA. 2. PTEROPLATEA MICRURA. 4. ÆTOBATIS NARINARI.

Day's Fishes of India.

Plate CXCV.



F.Day del C Achilles lath.